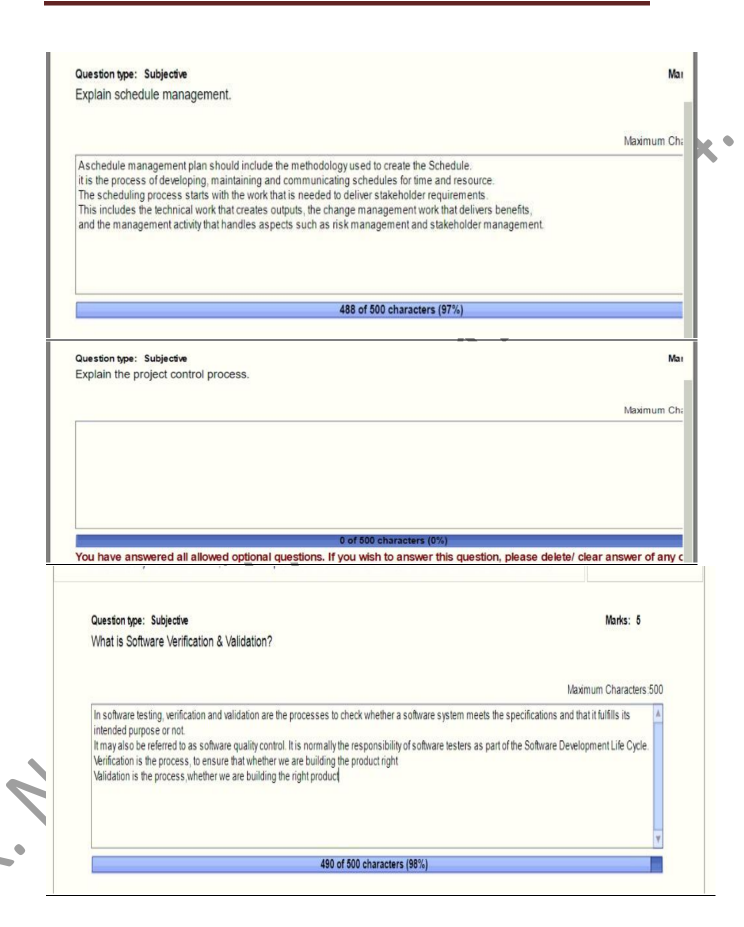


De	fine what do we mean by Resource?
-	
10000	economic or productive factor required to accomplish an activity, or as means to undertake an enterprise and achieve desired
0.7.7	ree most basic resources are land, labor, and capital; other resources include energy, entrepreneurship, information,
	pertise, management, and time. esource is a main source or supply from which a benefit is produced and it has some utility.
	sources can broadly be classified upon their availability—they are classified into renewable and non-renewable
	E00 of E00 oh annother (400%)
	500 of 500 characters (100%)
	estion type: Subjective nat are the activities of Scheduling under Projects?
888	<b>3</b>
	0 of 500 characters (0%)
You	0 of 500 characters (0%) u have answered all allowed optional guestions. If you wish to answer this question, please delete/ clear ans
Questio	u have answered all allowed optional guestions. If you wish to answer this question, please delete/ clear ans
Questio	u have answered all allowed optional guestions. If you wish to answer this question, please delete/ clear ans in type: Subjective
Questio	u have answered all allowed optional guestions. If you wish to answer this question, please delete/ clear ans in type: Subjective
Questio Explair	u have answered all allowed optional guestions. If you wish to answer this question, please delete/ clear ans in type: Subjective in Project Portfolio Mgmt?
Explair Project	u have answered all allowed optional guestions. If you wish to answer this question, please delete/ clear ans in type: Subjective in Project Portfolio Mgmt?
Questio Explair Project to anal current	whave answered all allowed optional guestions. If you wish to answer this question, please delete/ clear answer this projective  Project Portfolio Mgmt?  Maxi  portfolio management (PPM) refers to a process used by project managers and project management organizations (PMOs) yze the potential return on undertaking a project. By organizing and consolidating every piece of data regarding proposed and projects, project portfolio managers provide forecasting and business analysis for companies looking to invest in new project.
Questio Explair Project to anal current	whave answered all allowed optional guestions. If you wish to answer this question, please delete/ clear answered in type: Subjective  Project Portfolio Mgmt?  Maxi  portfolio management (PPM) refers to a process used by project managers and project management organizations (PMOs) yze the potential return on undertaking a project. By organizing and consolidating every piece of data regarding proposed and
Questio Explair Project to anal current	whave answered all allowed optional guestions. If you wish to answer this question, please delete/ clear answer this projective  Project Portfolio Mgmt?  Maxi  portfolio management (PPM) refers to a process used by project managers and project management organizations (PMOs) yze the potential return on undertaking a project. By organizing and consolidating every piece of data regarding proposed and projects, project portfolio managers provide forecasting and business analysis for companies looking to invest in new project.
xplair roject o anal	whave answered all allowed optional guestions. If you wish to answer this question, please delete/ clear answer this projective  Project Portfolio Mgmt?  Maxi  portfolio management (PPM) refers to a process used by project managers and project management organizations (PMOs) yze the potential return on undertaking a project. By organizing and consolidating every piece of data regarding proposed and projects, project portfolio managers provide forecasting and business analysis for companies looking to invest in new project.



Question type: Subjective	Marks: 5
Define Quality Control?	
	Maximum Characters:5
of quality criteria or meets the requirement QC is similar to, but not identical with, qua	of procedures intended to ensure that a manufactured product or performed service adheres to a defined set at of the client or customer.  ality assurance (QA). QAis defined as a procedure or set of procedures intended to ensure that a product or is complete, as opposed to afterwards) meets specified requirements.

Question type: Subjective

Mark

Define Project Constraints.

Maximum Char

Project constraints are anything that restricts or dictates the actions of the project team.

That can cover a lot of territory.

The triple constraints—time, resources, and quality - are the big hitters, and every project has one or two, if not all three, of the triple constraints project driver.

is any restriction that defines a project's limitations; the scope, for example,

Question type: Subjective

Mark

Explain Decision Tree Analysis.

Maximum Char

The Decision Tree Analysis is a schematic representation of several decisions followed by different chances of the occurrence.

These decisions are followed by the chance points, represented by circles, are the uncertain points, where the outcomes are dependent on the chance process.

model of decisions and their possible consequences, including chance event outcomes, resource costs

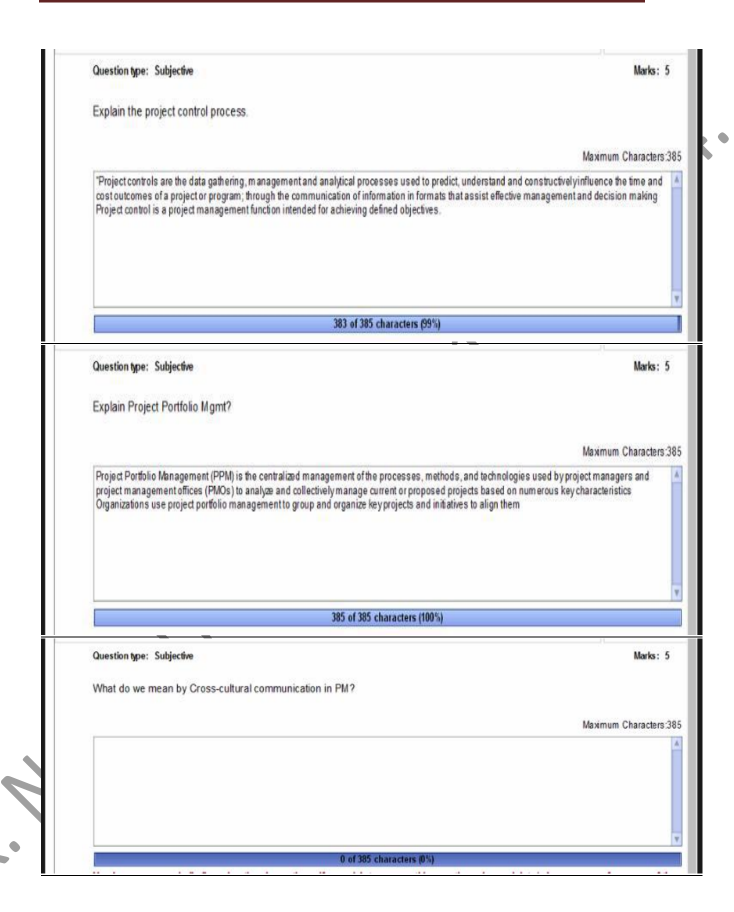


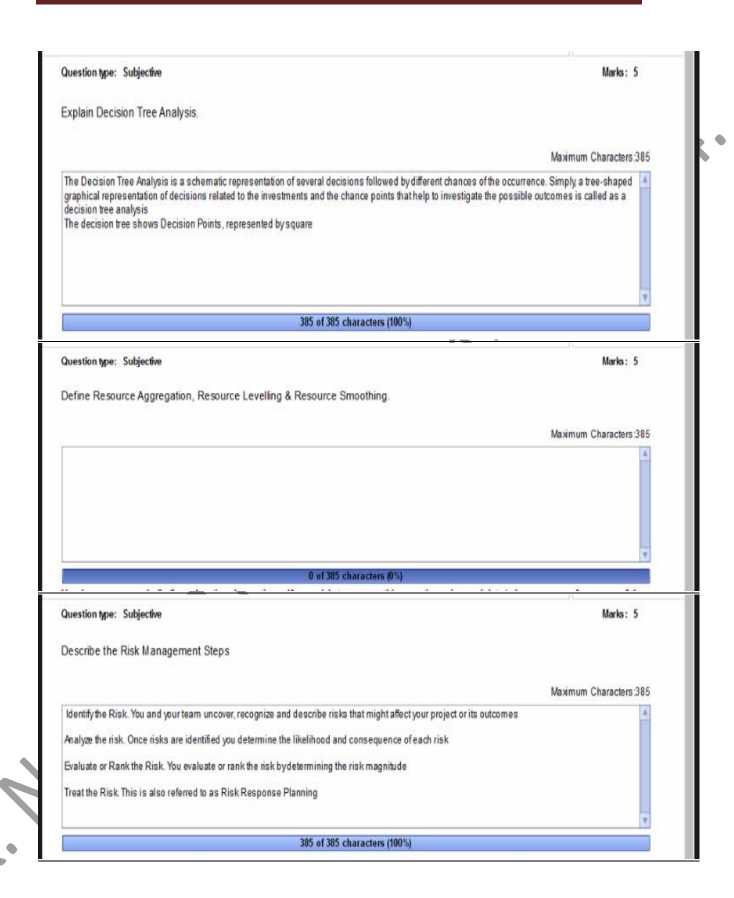
Question type: Subjective	Marks: 5
Explain the meaning of Force Majeure in PM.	
	Maximum Characters:385
"Force majeure" is a common contractual clause that frees parties, bound by a contract, from liability or of To reduce the potential for conflict and ambiguity, organizations should add more contractual detail and dexisting and new contracts  These are contractual clauses designed to minimize the liability	bligation if an "act of god" happens.  efinition to force majeure provisions in
005-4005-1440000	₹
385 of 385 characters (100%)	
Question type: Subjective	Marks: 5
Define Quality & Quality Management	
beline addity a addity management	
	Maximum Characters:385
Quality is about making organisations perform for their stakeholders – from improving products, services	,
Quality management is the act of overseeing all activities and tasks needed to maintain a desired level of of a quality policy, creating and implementing quality planning and assurance, and quality control and quality planning are control and quality planning and assurance.	
	V
383 of 385 characters (99%)	
Question type: Subjective	Marks: 5
Write the steps in preparation of a cost schedule	
	Marianum Observator 205
	Maximum Characters:385

Question type: Subjective	Marks:
Define Quality Control.	
	Maximum Characters
	nat product quality is maintained or improved and manufacturing errors are environment in which both management and employees strive for perfection ity, and testing
Question type: Subjective	Marks:
Define what do we mean by Resource?	
	Maximum Characters
	ces are two types based upon their availability they are renewable and non or other assets that are transformed to produce benefit and in the process
Question type: Subjective	Marks:
Explain Risk management	
	Maximum Characters

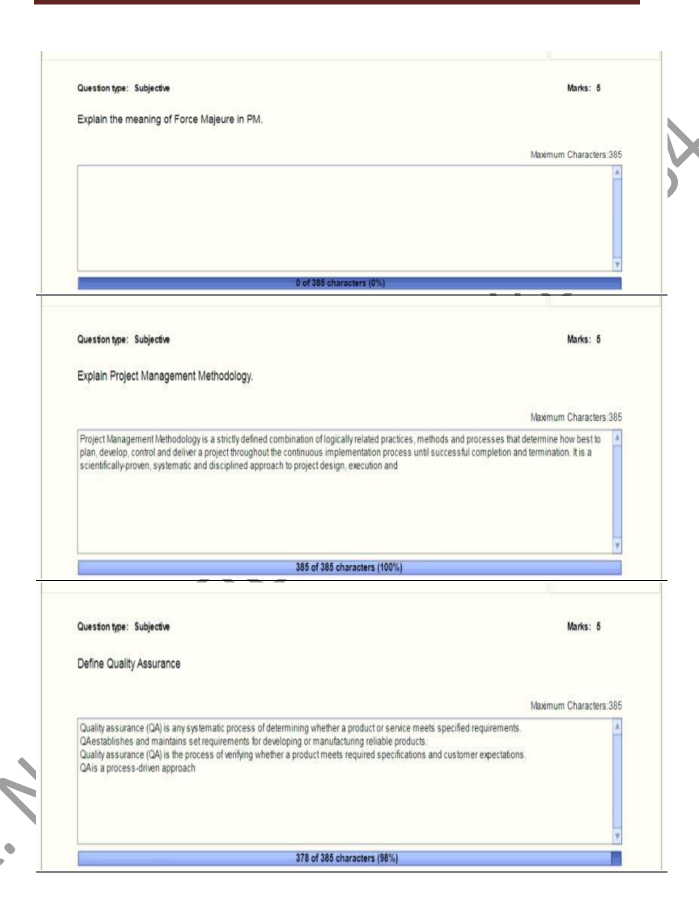
Question type: Subjective	M
Explain Statement of Work (SOW).	
, ,	
	Maximum Chai
0 of 385 characters	(0%)
Question type: Subjective	
Explain Statement of Work (SOW).	
	Maximum Cha
0.005.1	(0%)
0 of 385 characters	
	M
Question type: Subjective	N
	N
Question type: Subjective	N
Question type: Subjective	
Question type: Subjective  Describe Porters Five Forces Model.  a framework for analyzing the level of competition within an industry and business st	Maximum Chai rategy development. It draws upon industrial organization (
Question type: Subjective  Describe Porters Five Forces Model.  a framework for analyzing the level of competition within an industry and business st economics to derive five forces that determine the competitive intensity and therefore Competition in the industry;	Maximum Chal rategy development. It draws upon industrial organization ( the attractiveness of an industry.
Question type: Subjective  Describe Porters Five Forces Model.  a framework for analyzing the level of competition within an industry and business st economics to derive five forces that determine the competitive intensity and therefore Competition in the industry;  Potential of new entrants into the industry;	Maximum Chai rategy development. It draws upon industrial organization (
Question type: Subjective  Describe Porters Five Forces Model.  a framework for analyzing the level of competition within an industry and business st economics to derive five forces that determine the competitive intensity and therefore Competition in the industry;	Maximum Chai rategy development. It draws upon industrial organization (
Question type: Subjective  Describe Porters Five Forces Model.  a framework for analyzing the level of competition within an industry and business st economics to derive five forces that determine the competitive intensity and therefore Competition in the industry;  Potential of new entrants into the industry;  Power of suppliers;	Maximum Chai rategy development. It draws upon industrial organization (

Question type: Subjective	Marks: 5
What do we mean by Economic Value Added or EVA?	
	Maximum Characters:385
Economic value added (EVA) is an internal management performance measure that compares net opera Economic value added (EVA) is a measure of a company's financial performance based on the residual value capital from its operating profit, adjusted for taxes on a cash basis. EVA can also be referred to as economic value.	realth calculated by deducting its cost of
385 of 385 characters (100%)	Į.
303 01 303 Characters (10070)	
Question type: Subjective	Marks: 5
What do we mean by Cross-cultural communication in PM?	
,	
	Maximum Characters:385
	▼
0 of 385 characters (0%)	V
0 of 385 characters (0%)	V
Question type: Subjective	Marks: 5
	Marks: 5
Question type: Subjective	
Question type: Subjective  Discuss the responsibilities of a project manager.	Maximum Characters:385
Question type: Subjective	Maximum Characters:385

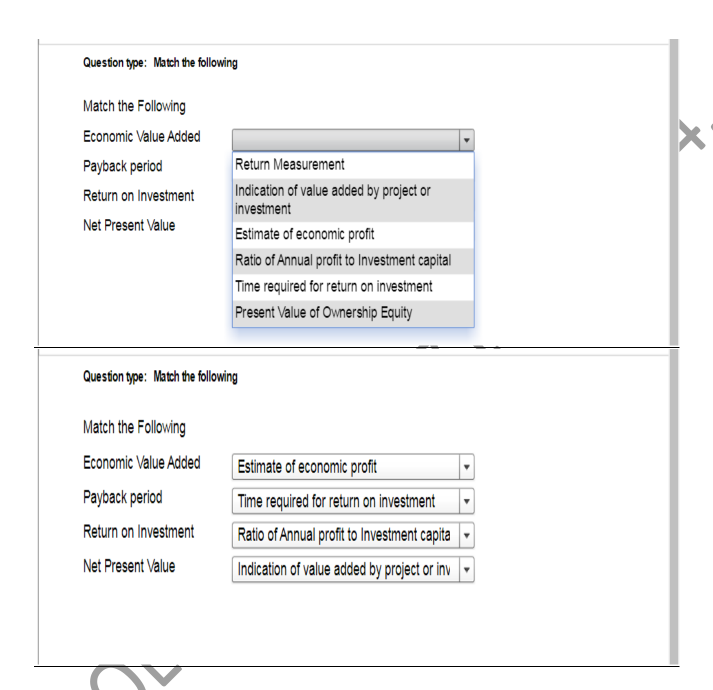


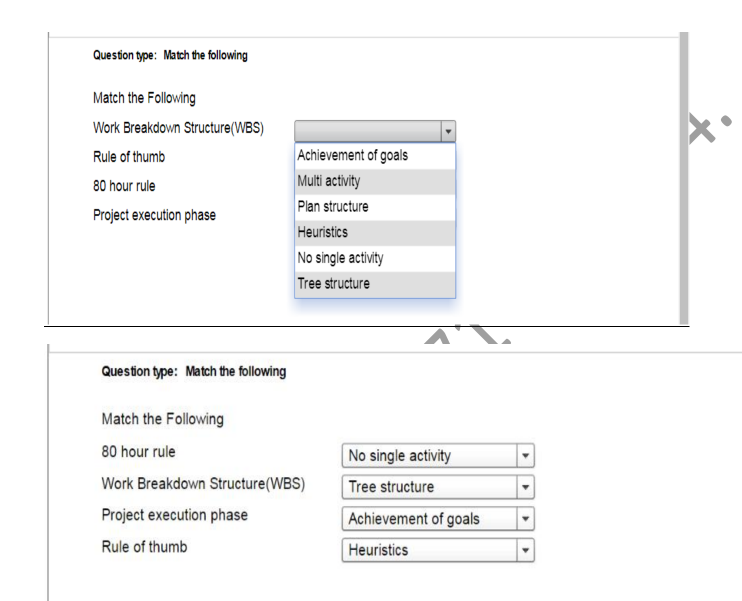


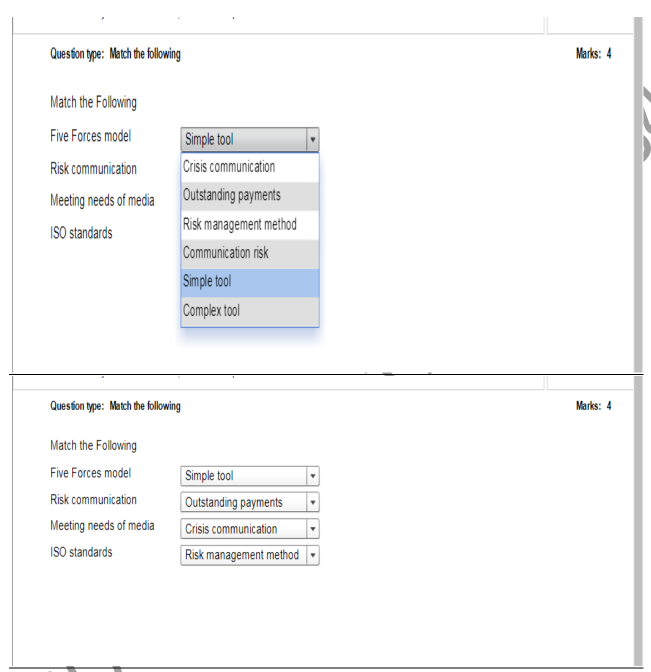
Question type: Subjective	Marks: 5
Explain Project Portfolio Management.	
	Maximum Characters:385
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	_
0 of 385 characters (0%)	<u>M</u>
Question type: Subjective	Marks: 5
What do we mean by Economic Value Added or EVA?	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Maximum Characters:385
Economic value added (EVA) is a measure of a company's financial performance based on the residual vapital from its operating profit, adjusted for taxes on a cash basis.	wealth calculated by deducting its cost of
EVAcan also be referred to as economic profit, as it attempts to capture the true economic profit of a com	pany.
EVA is the incremental difference in the rate of return	,
	V
385 of 385 characters (100%)	V
385 of 385 characters (100%)	▼ 
	Warks: 5
385 of 385 characters (100%)  Question type: Subjective	Marks: 5
Question type: Subjective	Marks: 5
	Marks: 5
Question type: Subjective	
Question type: Subjective  Define Project Constraints.	Marks: 5  Maximum Characters:385
Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team.	Maximum Characters:385
Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team. That can cover a lot of territory. The triple constraints—time, resources, and quality - are the big hitters, and	Maximum Characters:385
Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team. That can cover a lot of territory. The triple constraints—time, resources, and quality - are the big hitters, and of the triple constraints as a project driver.	Maximum Characters:385
Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team. That can cover a lot of territory. The triple constraints—time, resources, and quality - are the big hitters, and	Maximum Characters:385
Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team. That can cover a lot of territory. The triple constraints—time, resources, and quality - are the big hitters, and of the triple constraints as a project driver.	Maximum Characters:385
Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team. That can cover a lot of territory. The triple constraints—time, resources, and quality - are the big hitters, and of the triple constraints as a project driver.	Maximum Characters:385
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Question type: Subjective  Define Project Constraints.  Project constraints are anything that restricts or dictates the actions of the project team. That can cover a lot of territory. The triple constraints—time, resources, and quality - are the big hitters, and of the triple constraints as a project driver.	Maximum Characters:385



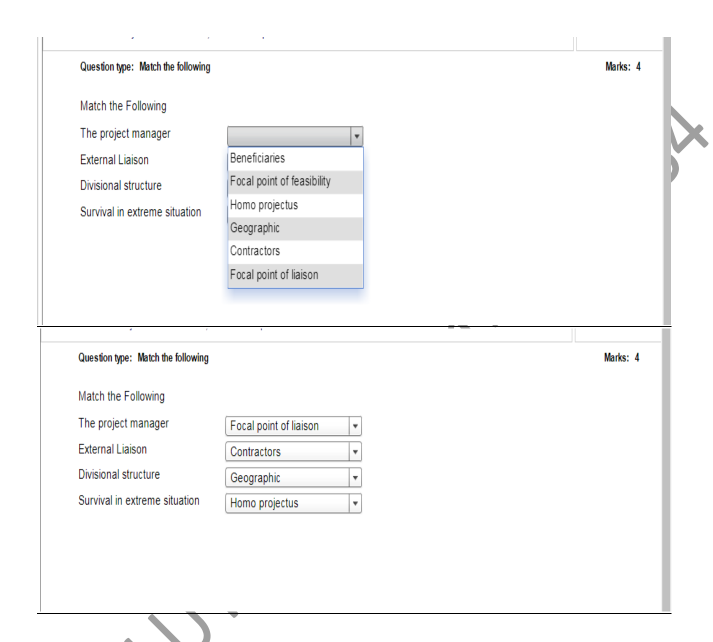
Invoices and Payments	Financial record	-	
Planning phase	Cost schedule		
Cost Management	Activities schedule		
Financial progress	Financial record		
	Controlling costs		
	Archive list		
	Tracking of actual costs		
Question type: Match the follow	wing		
	wing		
Match the Following	wing Financial record	<b>-</b>	
Match the Following nvoices and Payments		▼ ▼	
Match the Following nvoices and Payments	Financial record		
Question type: Match the follow Match the Following nvoices and Payments Planning phase Cost Management Financial progress	Financial record  Activities schedule	Ē	

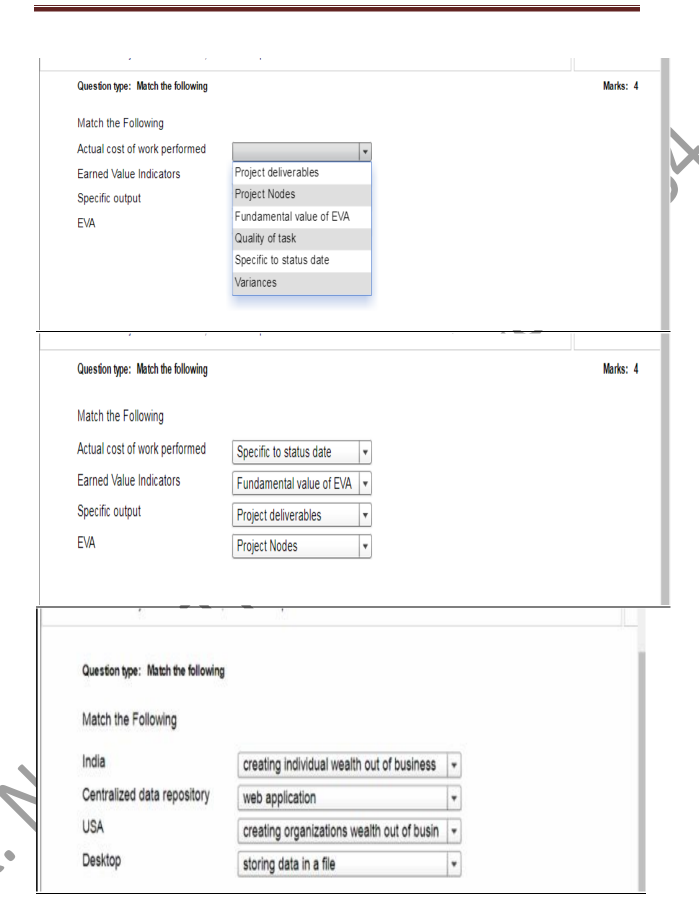


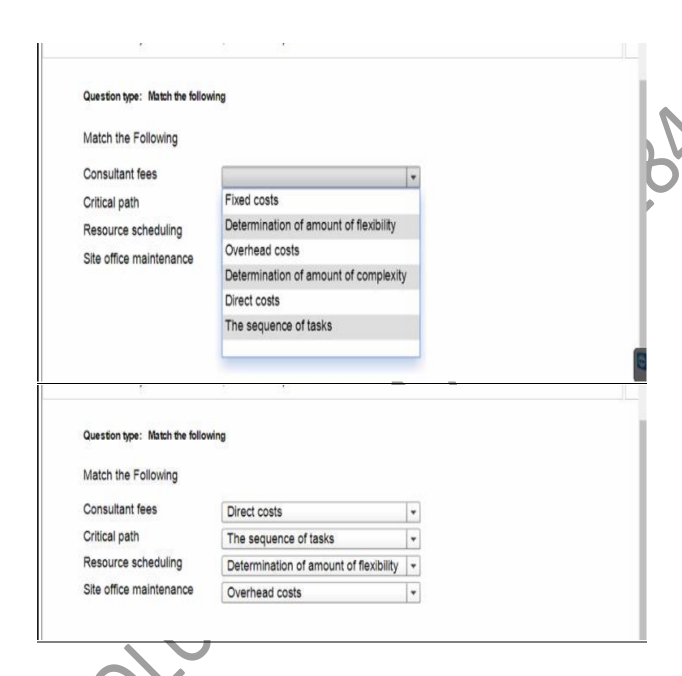


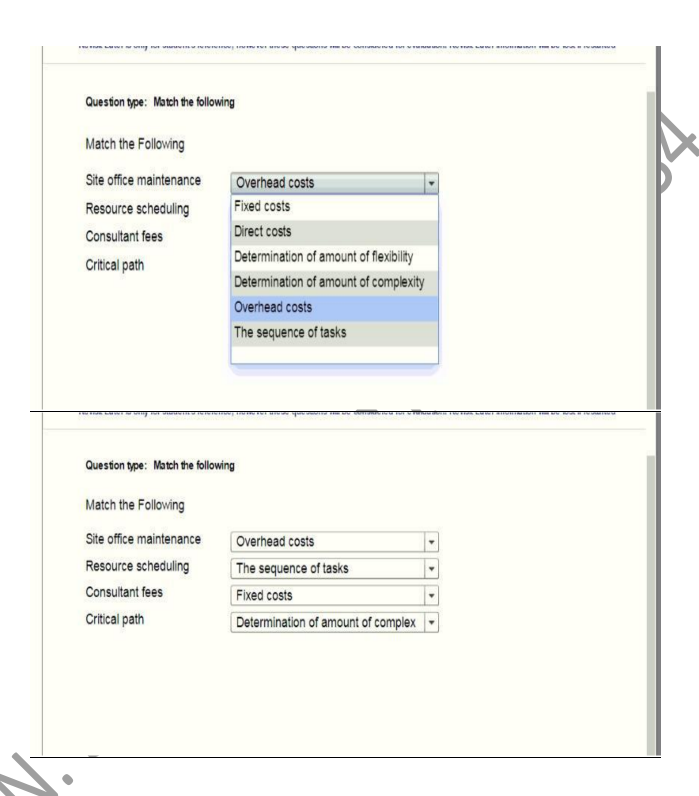


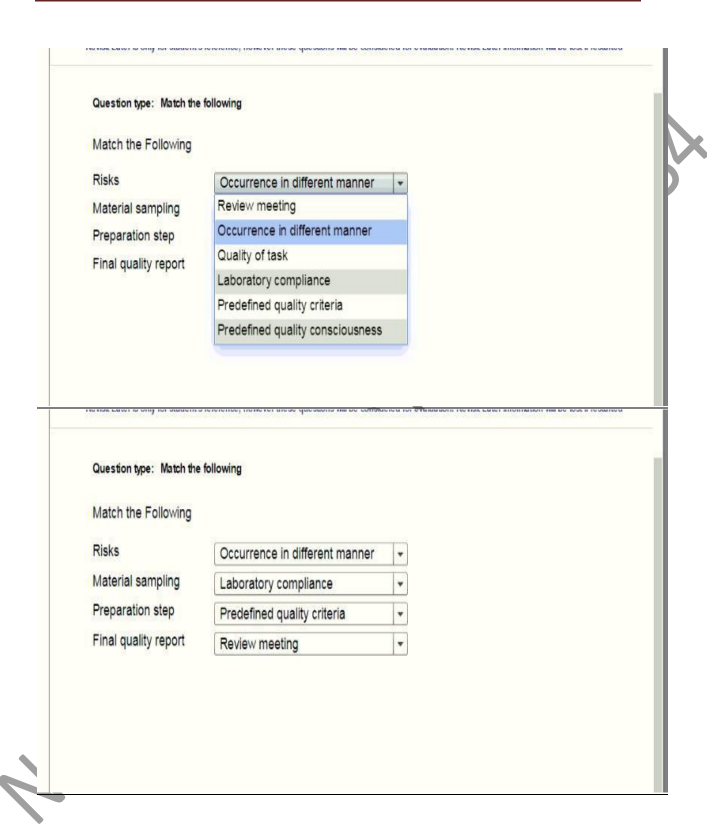
**FIVE FORCES MODEL- COMPLEX TOOL** 

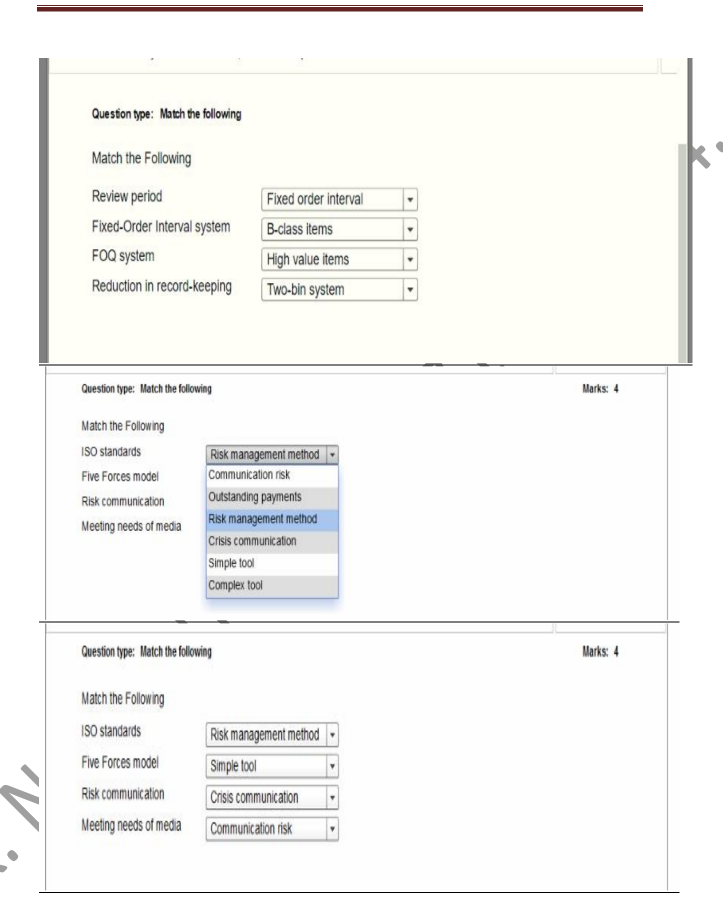






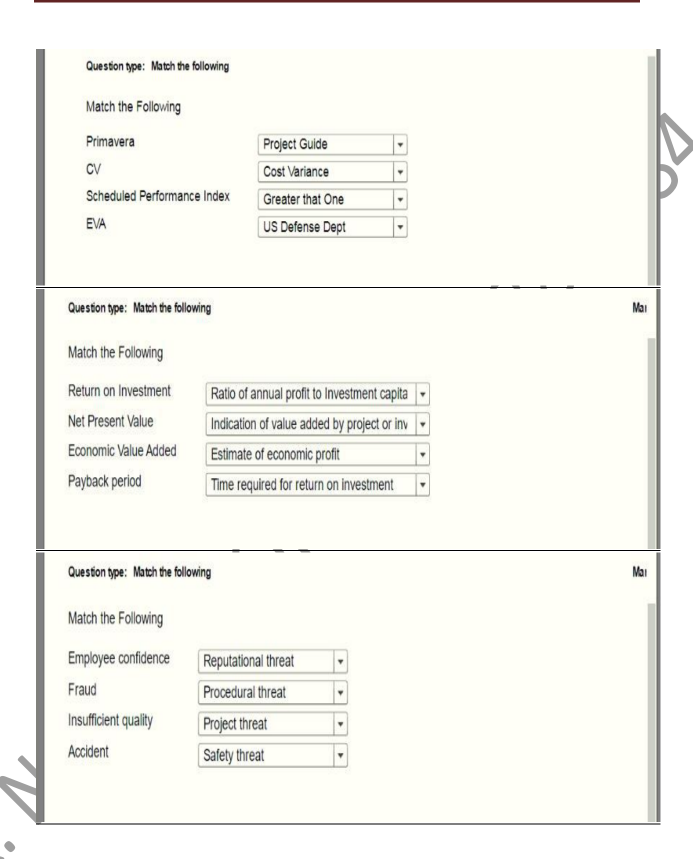


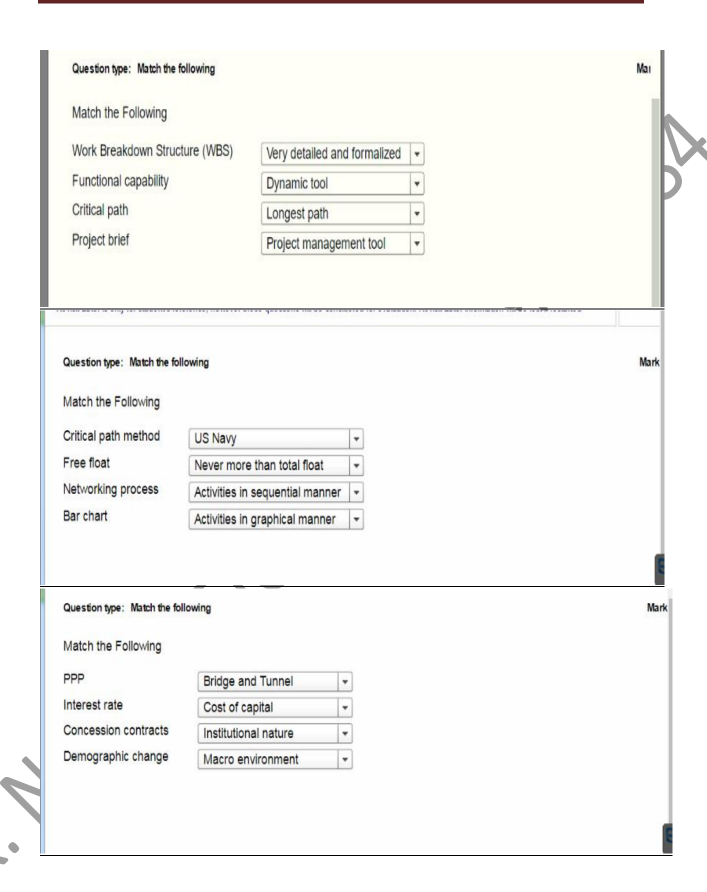


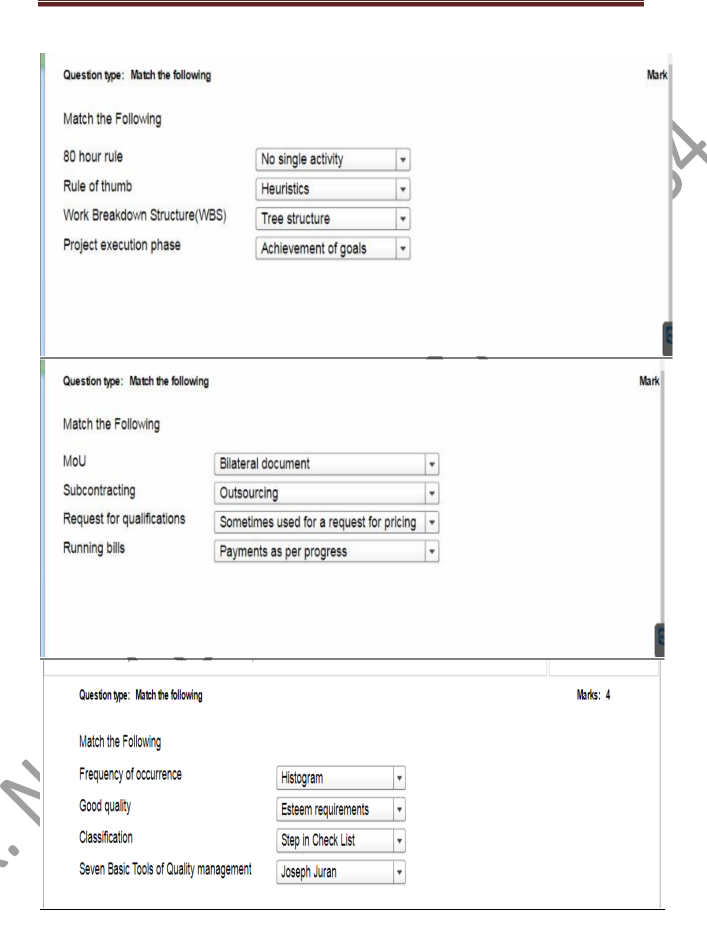


Marks:

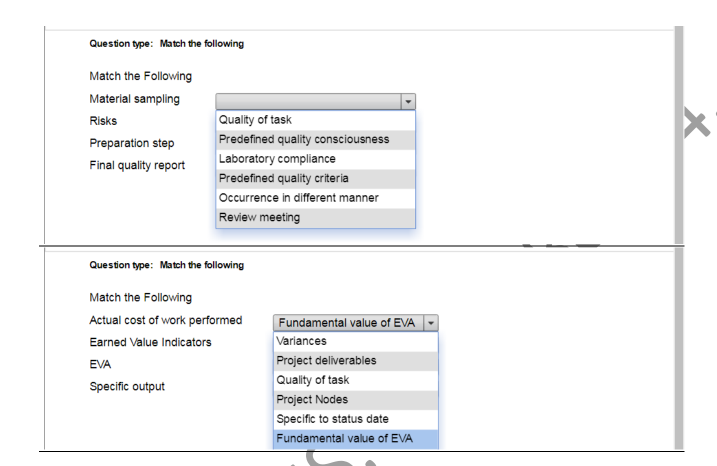
Question type: Match th	e following			
Match the Following				
Invoices and Paymer	nts Tracking of	actual costs 🔻		
Cost Management	Controlling	costs		
Planning phase	Activities so	chedule		
Financial progress	Financial re	ecord 🔻		
Question type: Match the Match the Following Risks	Occurrence in diff			
Match the Following		iance 🔻		
Match the Following Risks Material sampling Preparation step	Occurrence in diff Laboratory compl Predefined quality Review meeting	iance v criteria v		
Match the Following Risks Material sampling Preparation step Final quality report  Question type: Match the f	Occurrence in diff Laboratory compl Predefined quality Review meeting	iance v criteria v	•	

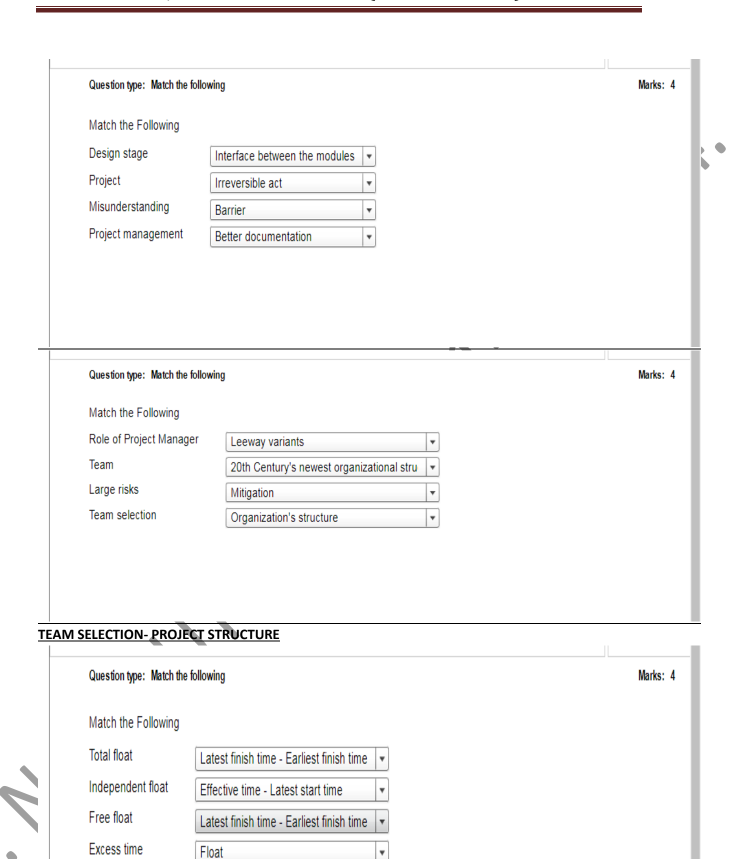






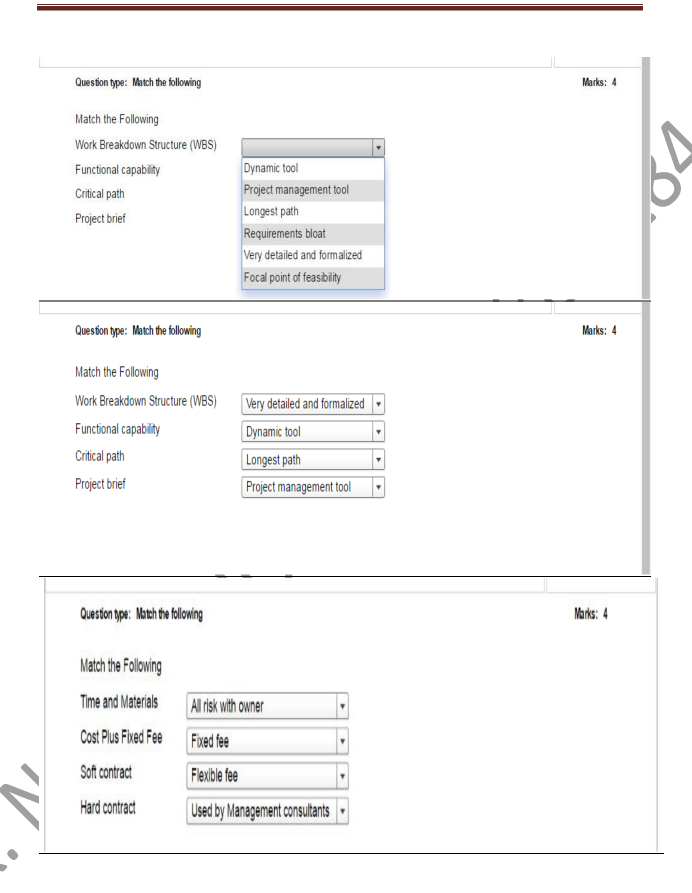
Question type: Match the fo	ollowing	Marks: 4
Match the Following		
Bar chart	Activities in graphical manner 🔻	
Networking Process	Activities in sequential manner   •	
Free float	Never more than Total float	
Critical Path Method	US Navy 🔻	
-		
Question type: Match the fo	ollowing	Marks: 4
Match the Following		
Functional capability	Dynamic tool 🔻	
Project brief	Project management tool	
Vork Breakdown Struct		
Critical path	Longest path	
	Long-ox path	
Question type: Ma	tch the following	
Question type: Ma		
	wing	
Match the Follov	ving ess Financial record ▼	
Match the Follov Financial progre	wing  ess Financial record   ent Controlling costs  yments Financial record	
Match the Follov Financial progre Cost Manageme	wing  ess Financial record   ent Controlling costs  yments Financial record  Tracking of actual costs	
Match the Follov Financial progre Cost Manageme Invoices and Pag	wing  ess Financial record   Controlling costs  Financial record  Tracking of actual costs	





Question type: Match the follo	wing		Marks: 4
Match the Following			
Parallel method	Most widely use	d method 🔻	
Large project networks	Extremely comp	lex optimal solution 🔻	
Resource modeling	Engaging resou	rces 🔻	
Resource allocation	Resource loadir	ng 🔻	
			_
Question type: Match the follo	wing		Marks: 4
	·		
Match the Following			
Seven Basic Tools of Qual Classification	ity management	Joseph Juran ▼	
Frequency of occurrence		Step in Check List ▼	
Good quality		Histogram ▼  Esteem requirements ▼	
. ,		Esteem requirements	
			11
Question type: Match the follo	wing		Marks: 4
	700.7		
Match the Following			
Site office maintenance	Direct costs	•	
0 0 0	Overhead costs	· V	
Consultant fees	The	of tasks 🔻	
Resource scheduling	The sequence	<u> </u>	
		of amount of complex   •	
Resource scheduling		of amount of complex 🔻	

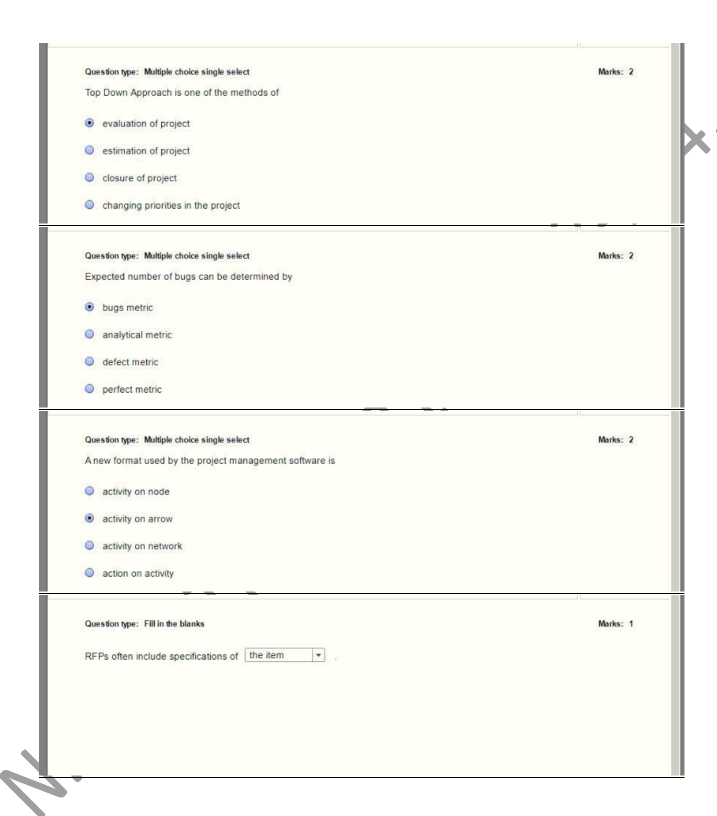
Match the Following Discounting cash flow Complex project fina			Marks:
Discounting cash flow			
Complex project fina		▼	
11 Company (11 Company (11 Company (12 Com	nce Securitization	•	
Infrastructure service	cBA CBA	<b>-</b>	
Tax income	Subsidized	·	
Question type: Match th	ne following		Marks
Match the Following			
MoU	Bilateral document	•	
Request for qualifica	tions Sometimes used for	a request for pricing 🔻	
Running bills	Payments as per pro	ogress +	
Subcontracting	Outsourcing	*	
The state of the s	ollowing		Marks: 4
Question type: Match the fo			
Question type: Match the fo			
	Activities in graphical manner	r 🔻	
Match the Following	Activities in graphical manner		
Match the Following Bar chart	Control of the Contro		

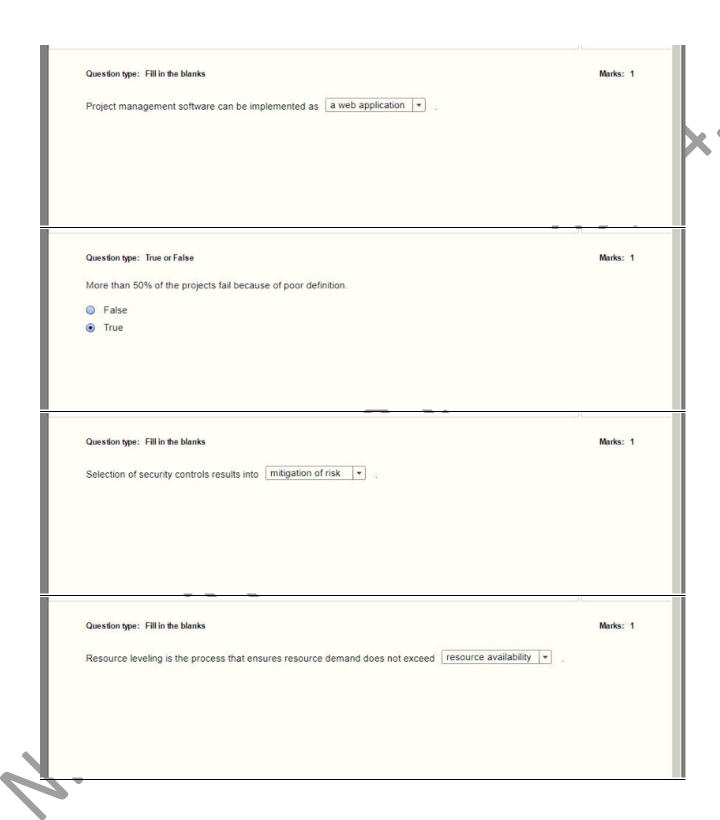


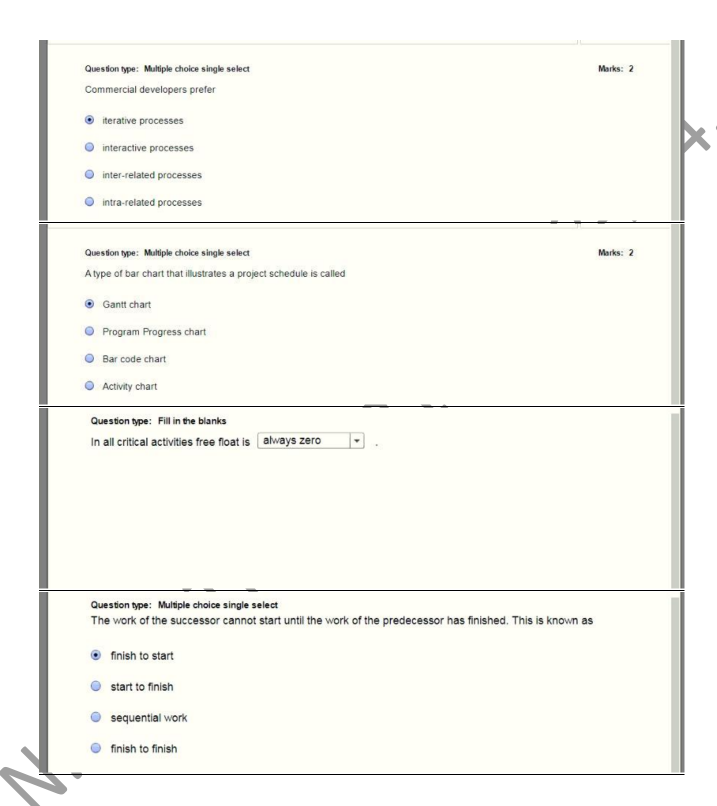
	Question typ	pe:Match the following	Positive Marks:4				
Match the Following							
Basic dimension in eng	ineering drawing	Nominal size	•				
PDCA cycle		Oh	<b>→</b>				
The Random House Co	ollege		•				
Cost of Quality			<b>-</b> ▼				
Match the Following	Question typ	e:Match the following	Positive Marks:4				
,							
Higher risk	Higher discount	rate 🔻					
Standard method	NPV	▼					
Logarithmic returns	Symmetric comp	ounded return 🔻					
Profitability ratios	ofitability ratios Return on assets						
Question type:Match the following Positive Marks:4							
Match the Following			i usuwe wans.4				
Scheduled Performanc	e Index Projec	et Planer 🔻					
Primavera	US De	efense Dept					
EVA	Great	er that One					
CV	Cost	/ariance ▼					

	Question type:Match the follo	-	Positive Marks:4	
Match the Following				
Scalability of practices	cultural competence	<b>v</b>		
Marla Sutton	concept of Team members	▼		
SAP concept	Eriksson	▼		
Meredith & Shafer	concept of quality	▼		
Question type: Match the following		_		
Question type: Match the following  Match the Following				Ŋ
reproductive the second of the control of the contr	Technical specification	ns 🔻		ļ
Match the Following		ns 🔻		,
Match the Following The Random House College				
Match the Following The Random House College Basic dimension in engineering draw	wing Nominal size	•		,

	Question type: True or False  There are three types of project constraints  False True	Marks: 1
	Question type: Multiple choice multiple select Planning processes	Marks: 4
	■ lay the foundation ■ lay the project execution	
ı	define an expectation of profits	
	define an expectation baseline	
ı	Question type: Multiple choice single select  Contract relies on	Marks: 2
l		Marks: 2
	Contract relies on	Marks: 2
	Contract relies on  the motion of consensus exchange	Marks: 2
	Contract relies on  the motion of consensus exchange  the notion of consensual exchange	Marks: 2
	Contract relies on  the motion of consensus exchange  the notion of consensual exchange  the motion of consensual exchange	Marks: 2
	Contract relies on  the motion of consensus exchange  the notion of consensual exchange  the motion of consensual exchange  the notion of consensus exchange  Question type: Multiple choice single select	J.
	Contract relies on  the motion of consensus exchange  the notion of consensual exchange  the motion of consensual exchange  the notion of consensus exchange  Question type: Multiple choice single select  Type of risk avoidance is	J.
	Contract relies on  the motion of consensus exchange  the notion of consensual exchange  the motion of consensual exchange  the notion of consensus exchange  Question type: Multiple choice single select  Type of risk avoidance is  hazard diversion	J.







Question type: Multiple choice single select  Dependencies that are inherent in the nature of the work are called	
o measurable	
o marginal	
manageable	
mandatory	
Question type: Fill in the blanks	
Net Present ∀alue is also known as	
Question type: Multiple choice multiple select Project rules documents consist of	
#F-2	
✓ the project responsibility matrix	
✓ the project communication plan	
✓ the project execution matrix	
the project commercialization plan	
Question type: Multiple choice single select	
One of the typical contents of feasibility study is	
requirements statement	
opinion	
o cost	
time duration	

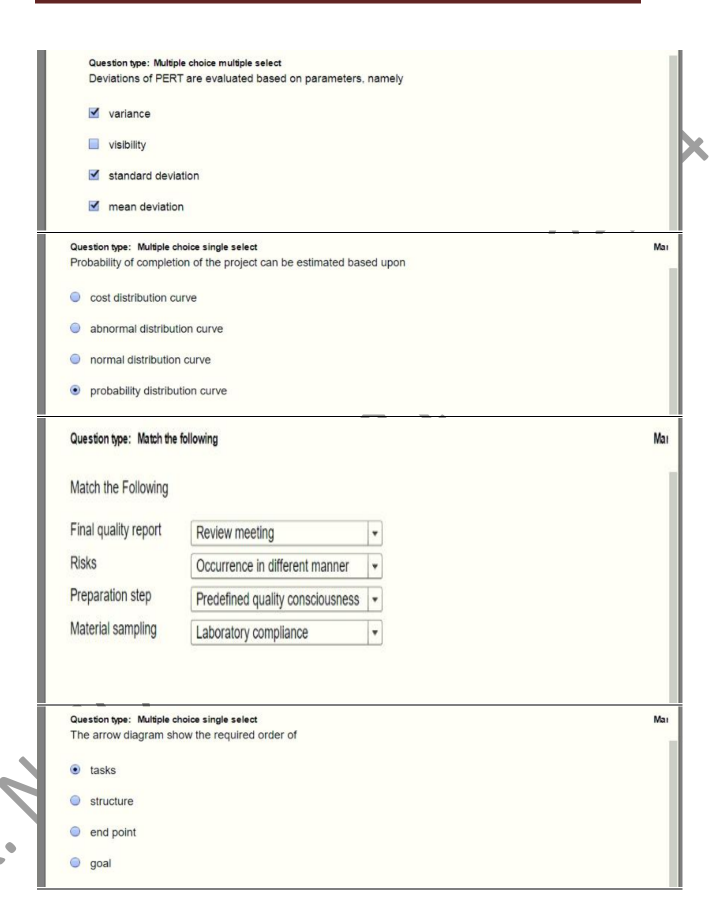
Question type: Fill in the blanks  equipment rentals   is an example of overhead costs.	
Question type: True or False The benefit of using CPA within the planning process is to help you develop and test your plan.  False  True	
Question type: True or False In order to plan, the project manager need not be aware of what the project will create.  • False  True	
Question type: Multiple choice multiple select Closing process includes	
□ plan closure  ✓ contract closure	
✓ account closure	
✓ administrative closure	

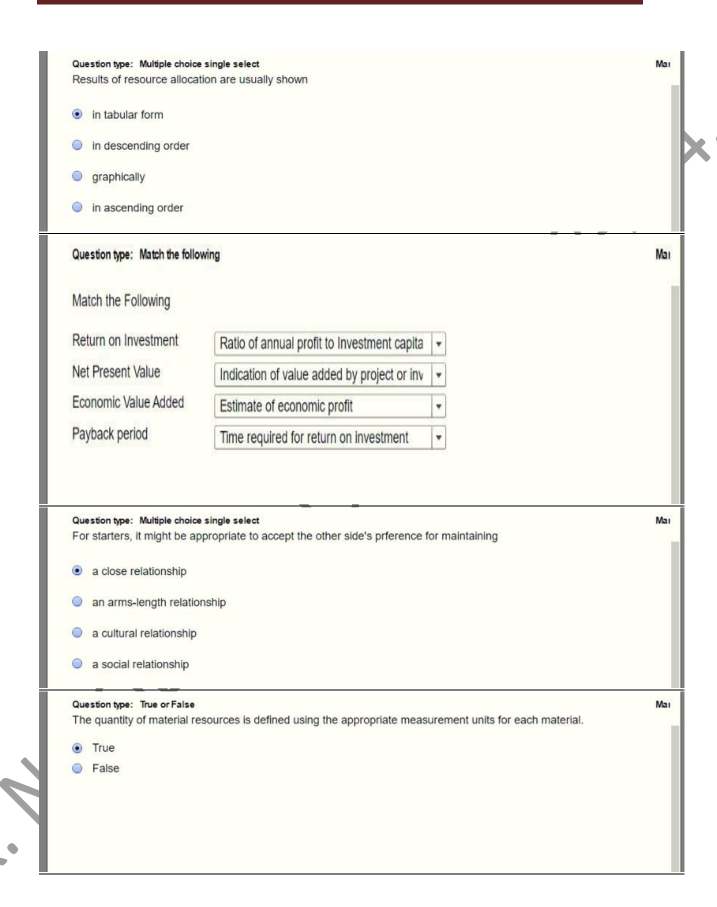
Question type: Multiple choice single select  One of the important resources that Project Managers have to plan and manage is
working capital
fixed capital
alternate capital
specific capital
Question type: True or False The closing processes are accomplished following the completion of the project objectives.
○ False
True
Question type: True or False
Materials specifications do not pertain to the metallurgical aspects of the product.
False
○ True
Question type: Multiple choice single select
An integral part of the software development process is
software designing
software testing
<ul> <li>software programming</li> </ul>
<ul> <li>software processing</li> </ul>

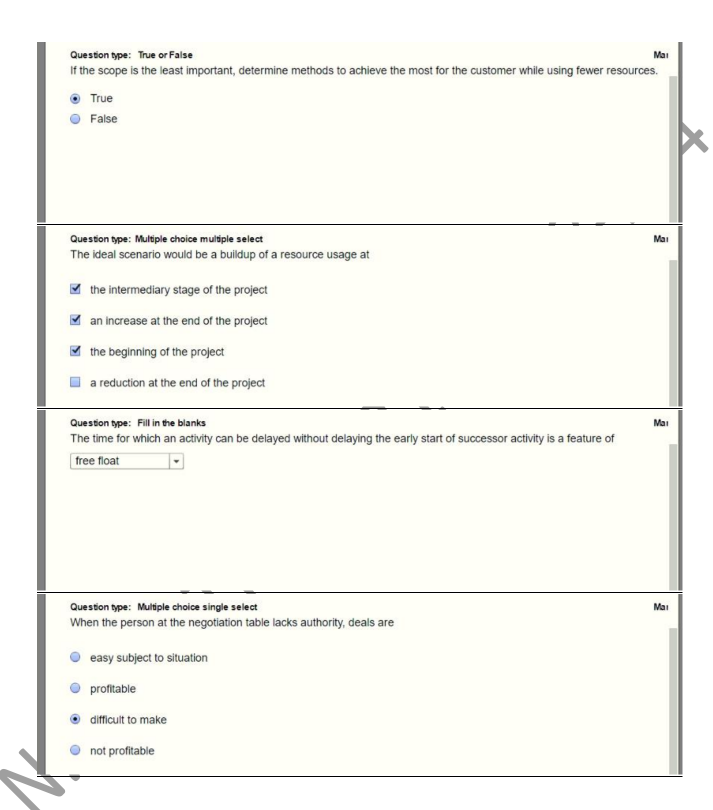
<ul><li>compression</li></ul>		
5		
crashing		
diminishing		
reorganizing		
Question type: Multiple cho		
<ul><li>fast executing</li></ul>		
<ul><li>fast tracking</li></ul>		
<ul><li>fast creating</li></ul>		
fast consuming		
Site office maintenance Resource scheduling Consultant fees Critical path	Overhead costs  The sequence of tasks  Fixed costs  Determination of amount of o	v v v v v v v v v v v v v v v v v v v
Question type: Match the fo	Ilowing	
Risks	Occurrence in different manner	▼
Material sampling	Laboratory compliance	•
Preparation step	Predefined quality criteria	▼
, iopaiation stop		

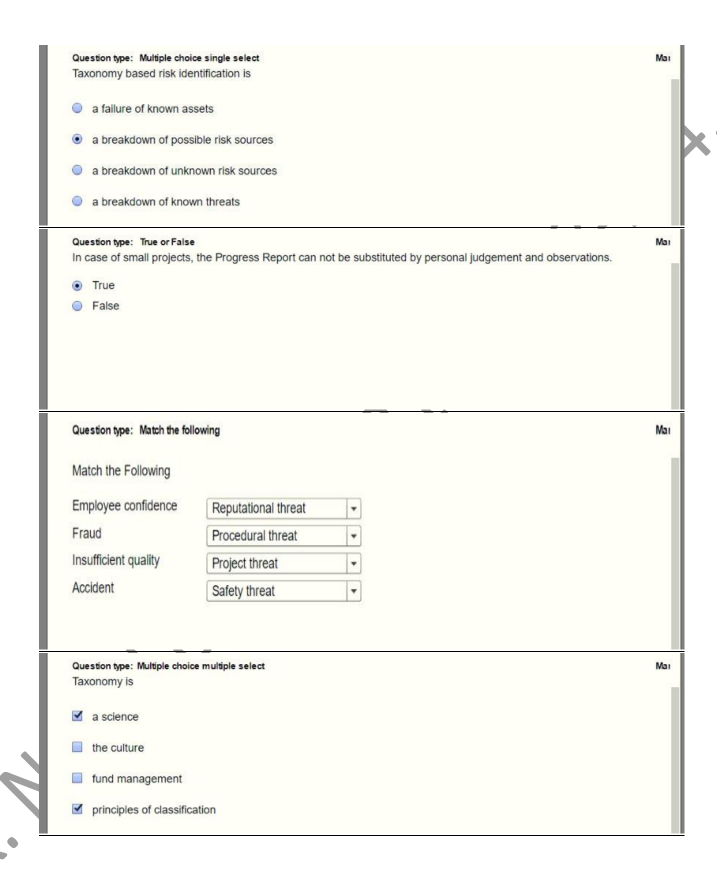
Question type: Fill in the blanks A number of equity investors an	re known as promoters .
Question type: Multiple choice sing Performing quality assurance a initiation process  controlling process execution process planning process	
Question type: True or False Assignment of resources to pro False True	oject activities is a part of the resource scheduling process.
Question type: Multiple choice choi	nedule includes

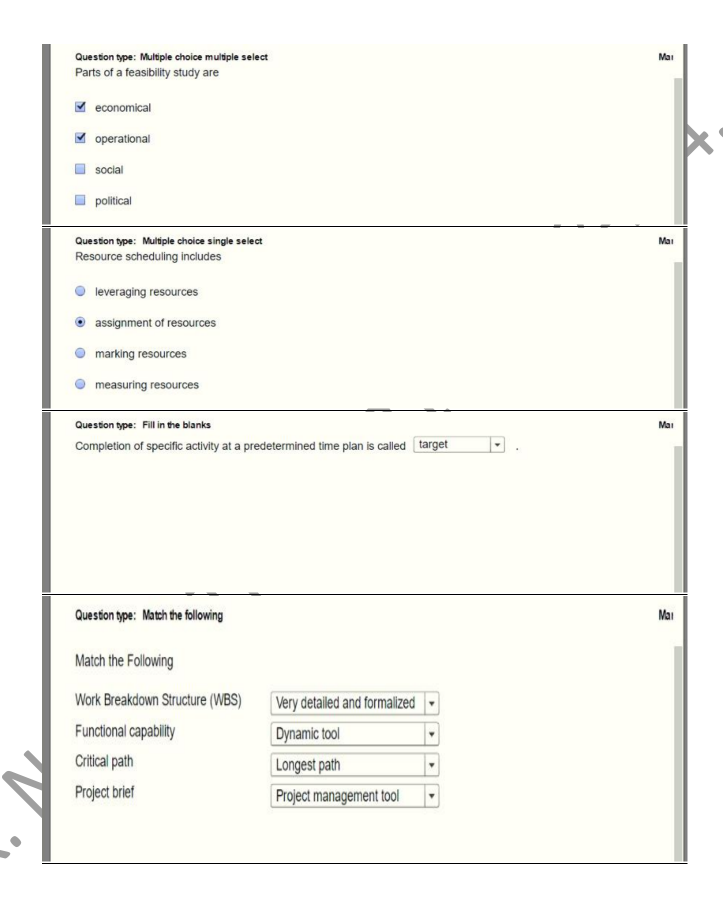
Quality control is done during the	e process	▼		
2				
Question type: Match the following				
Match the Following				
Frequency of occurrence	1	Histogram	-	
Good quality	(	Esteem requirements		
Seven Basic Tools of Quality mana	gement [	Joseph Juran	T	
Classification	1	Step in Check List		
	.(	Otop in Oneon List		
	_			
Question type: Multiple choice single s				
The primary impact of resource co	nstrained sche	duling is due to		
the balance slack				
the increase in slack				
the increase in slack     the reduction in slack				
the reduction in slack				
the reduction in slack				
<ul> <li>the reduction in slack</li> <li>the variability in slack</li> <li>Question type: Match the following</li> </ul>				
<ul> <li>the reduction in slack</li> <li>the variability in slack</li> <li>Question type: Match the following</li> </ul>				
<ul><li>the reduction in slack</li><li>the variability in slack</li></ul>	Project Guid	de 🔻		
the reduction in slack the variability in slack  Question type: Match the following  Match the Following	Project Guid			
the reduction in slack the variability in slack  Question type: Match the following  Match the Following  Primavera		ce 🔻		

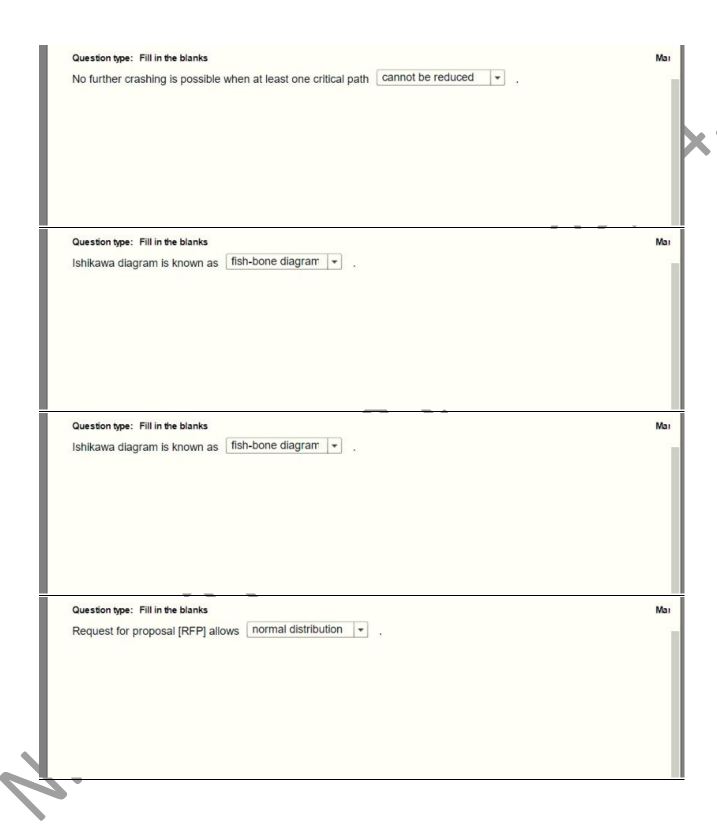




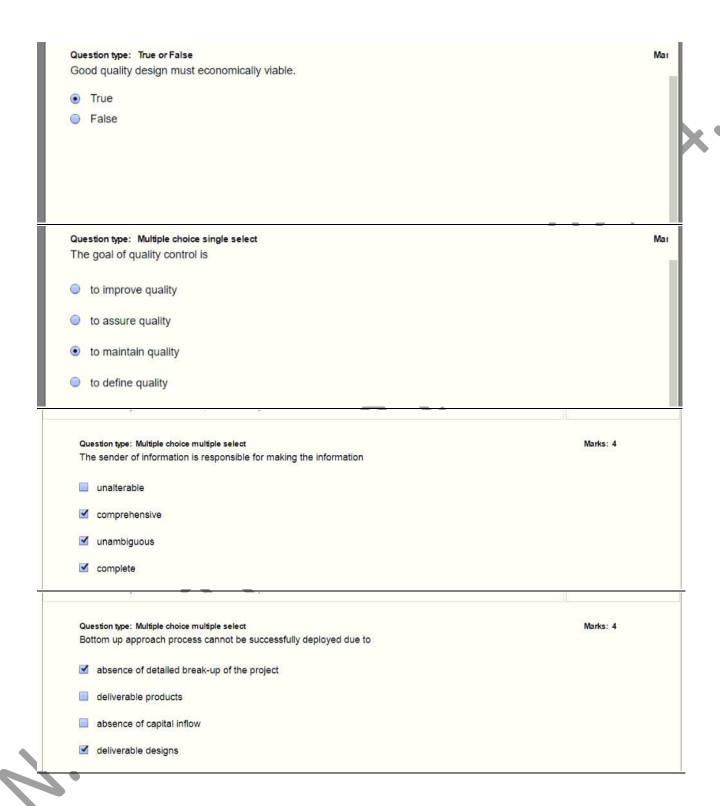


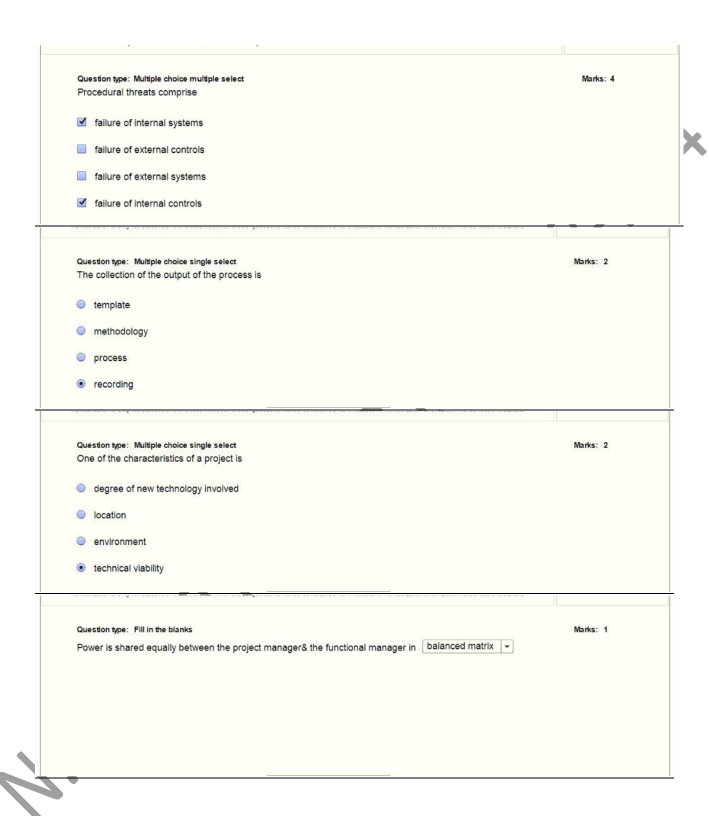


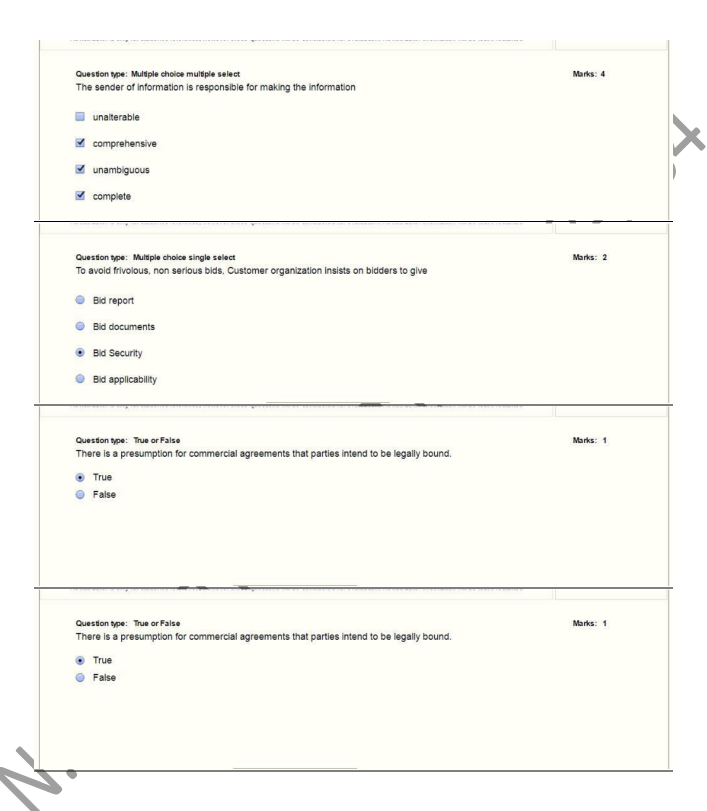


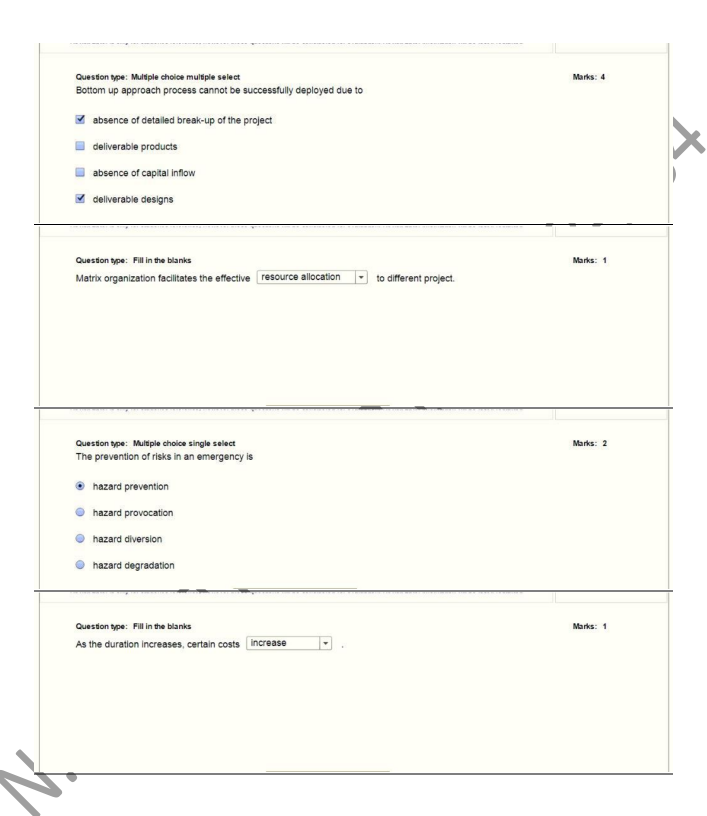


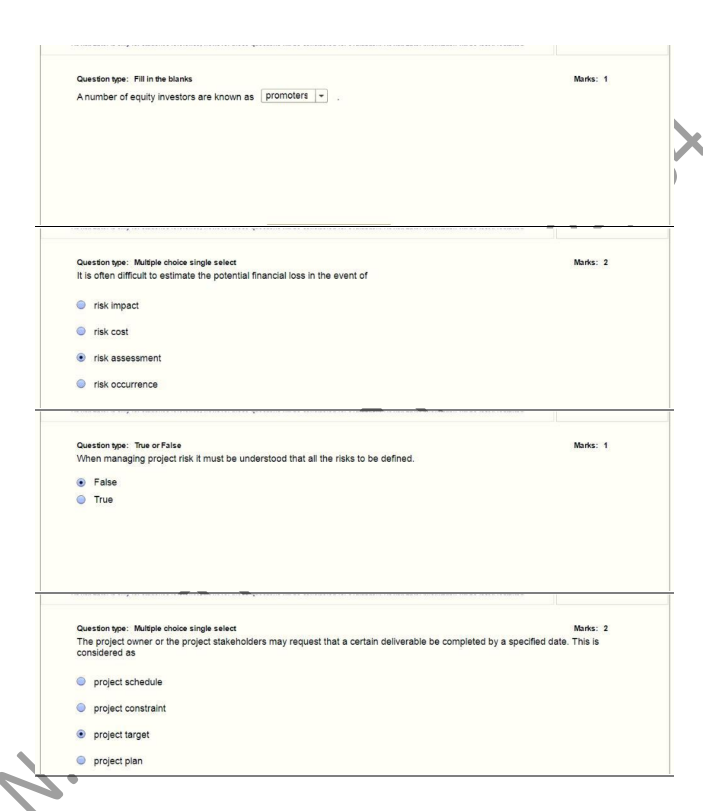
	estion type: Multiple choice single select define relationships at the bargaining table very quickly, the effective tool is	Mai
0	histereotypes	
0	stereoes	
0	interiotyeps	
•	stereotypes	
	estion type: Multiple choice single select define relationships at the bargaining table very quickly, the effective tool is	Mai
•	histereotypes	
0	stereoes	
0	interiotyeps	
0	stereotypes	
	estion type: Multiple choice multiple select eographical relevance is regional	Mai
	local	
<b>✓</b>	national	
<b>✓</b>	global	
Agr	estion type: True or False reement is said to be reached when an offer capable of immediate acceptance is unable to met with a 'mirror image ceptance.	Mai '

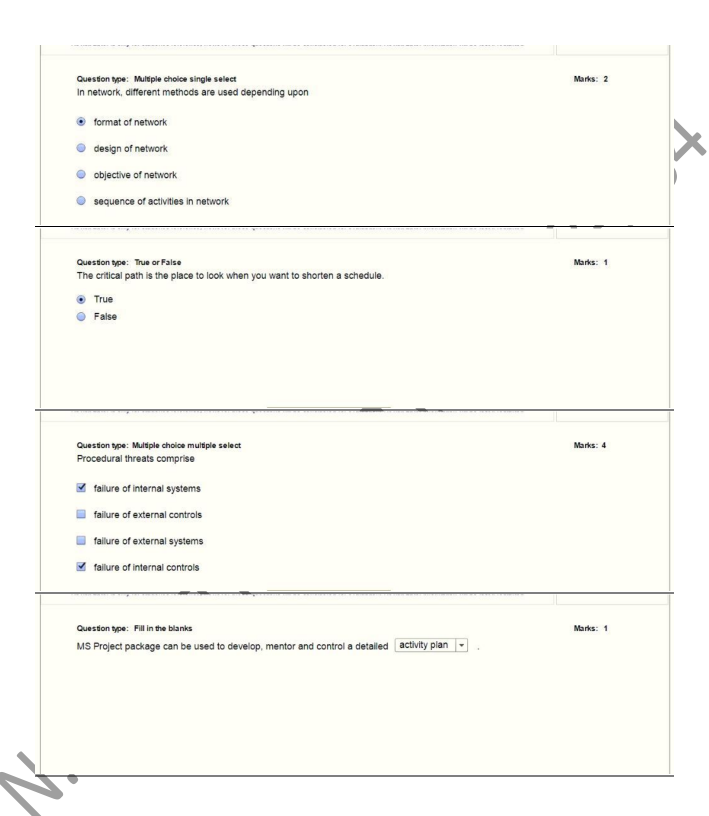




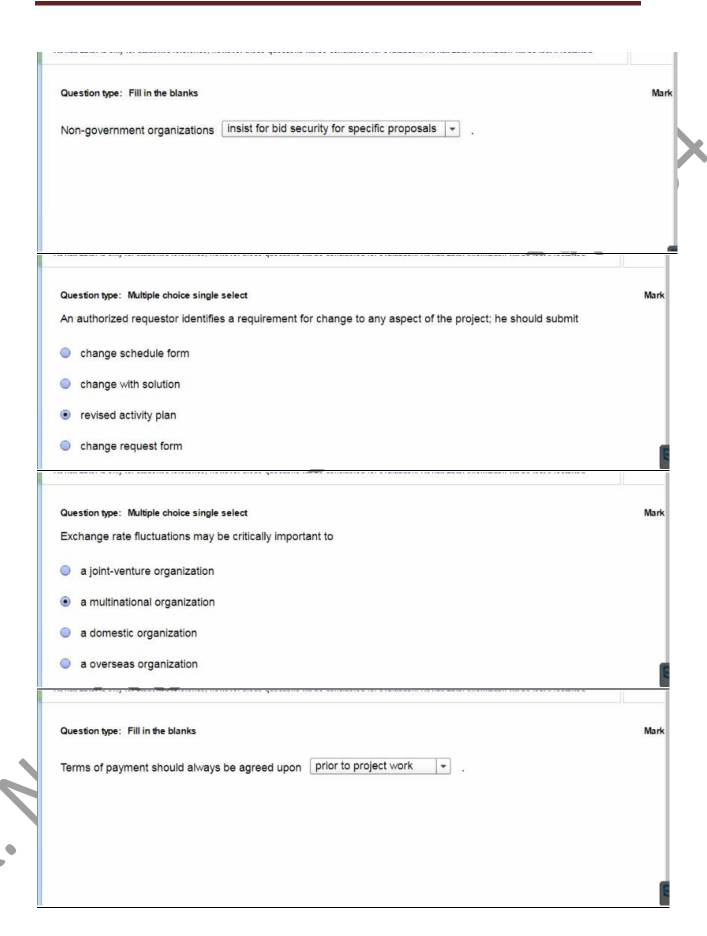


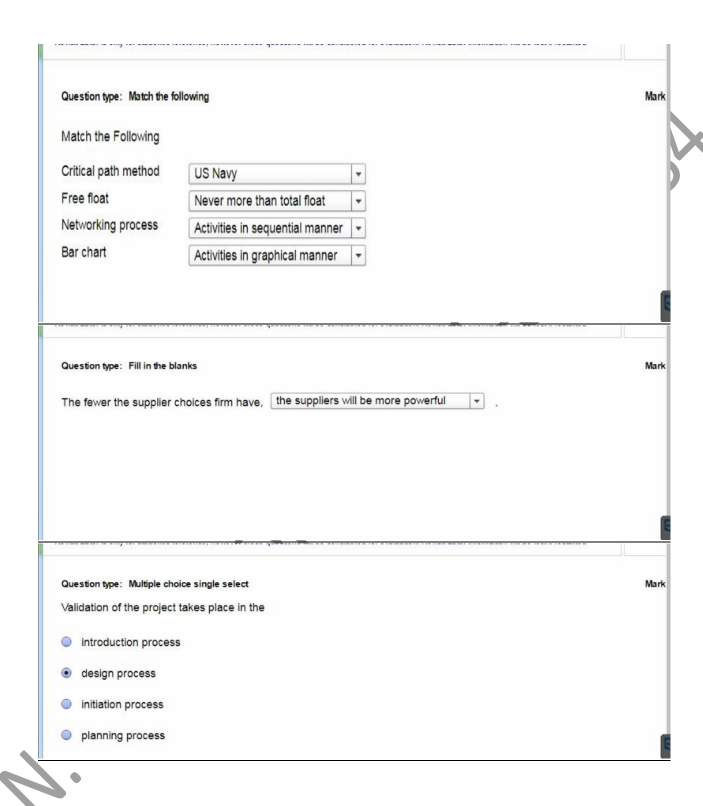


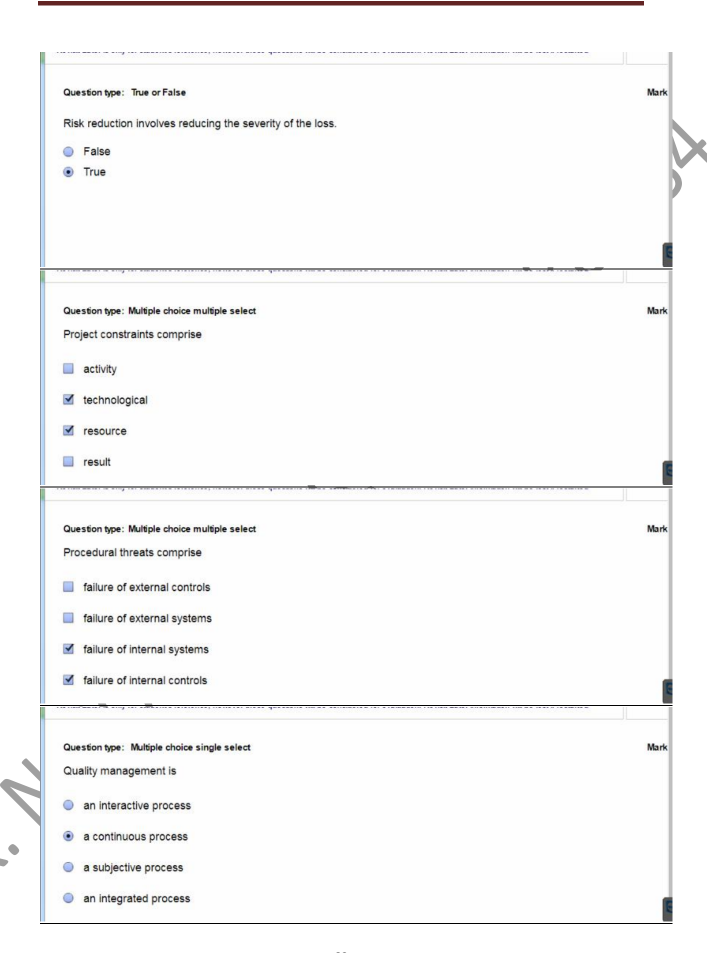




Question type: Multiple choice single select  An overall management philosophy that is geared to help organizations continually achieve their goal is known as	Marks: 2
Theory of Constraints	
Theory of Achievement	
Theory of Goal	
Theory of Projects	
Question type: Multiple choice single select	Marks: 2
A connected sequence of activities leading from starting event to the ending event is	
<ul><li>sequence path</li></ul>	
<ul> <li>critical path</li> </ul>	
<ul><li>way</li></ul>	
path	
	I
Question type: Multiple choice multiple select Project basics consist of	Marks: 4
product	
✓ place	
✓ service	
✓ people	
Question type: True or False	Marks: 1
In logarithmic return, T-arith is sometimes referred to as the 'yield'.	
True	
<ul><li>False</li></ul>	

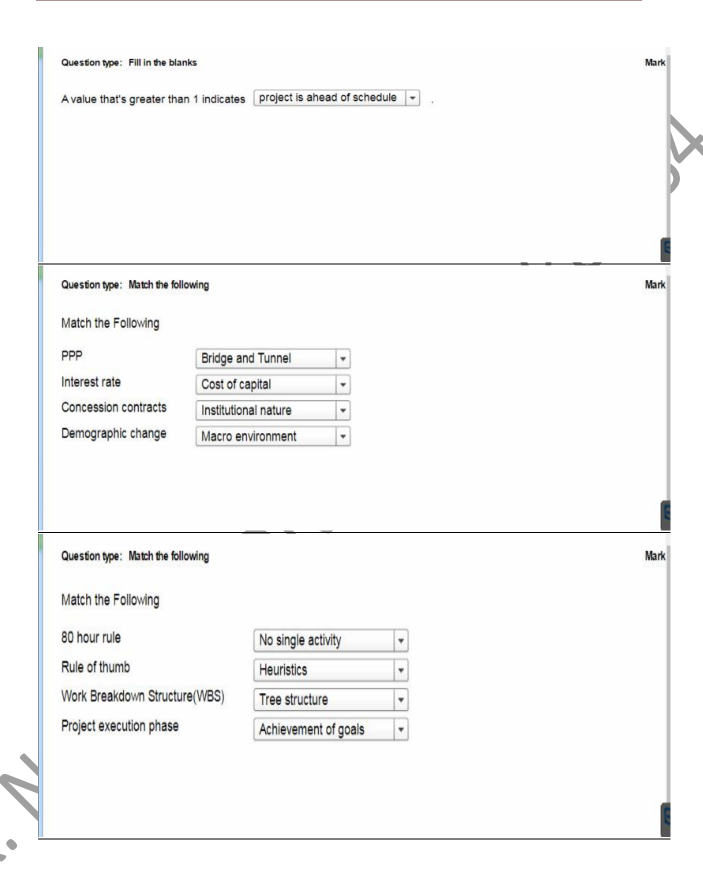






Que	stion type: Multiple choice single select
Ens	uring completion of each activity is linked with
0	design stage of the project
0	commissioning stage
•	inception stage of the project
	inspection stage of the project
Que	stion type: Multiple choice single select
Ens	uring completion of each activity is linked with
	design stage of the project
0	commissioning stage
•	inception stage of the project
0	inspection stage of the project
Que	stion type: True or False
As v	with Gantt charts, the essential concept behind CPA is that you cannot start some activities until others are finished
0	False
•	True
Que	stion type: True or False
Proj	ect managers bear ultimate responsibility for making things happen.
•	True
	False

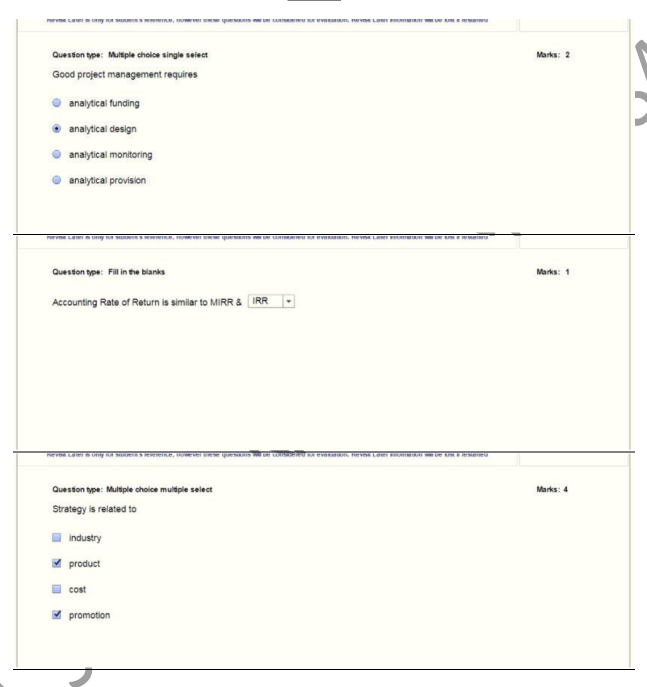
Quest	tion type: True or False	
Team	n Life is one elements of Team practices.	
T	True .	
<ul><li>F</li></ul>	False	
Quest	tion type: Multiple choice single select	
Succ	essful completion of the project is linked with	
	an amin'ny fivondronan'i Amin'ny avon'ny tanàna dia mandra dia mandra dia mandra dia mpikambana dia mpikambana Ny faritr'ora dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia mp	
p	projected profit value management	
<ul><li>e</li></ul>	estimated value management techniques	
	the distriction of the second	
o r	eal value management techniques	
<b>О</b> е	earned value management techniques	
Quest	tion type: Multiple choice single select	
	arrow diagram show the required order of	
e	end point	
• t	asks	
S	structure	
0	goal	
Quest	tion type: Multiple choice single select	
The I	business case for starting the project, includes	
	ereache and regard the process of the state	
C	cost-price analysis	
	cost control analysis	
C		
	cost variance analysis	



	stion type: Multiple choice multiple select	Ma
Cat	egory of causes comprise	
<b>√</b>	method	
	machine	
<b>✓</b>	measurement	
	mitigation	
Que	stion type: Multiple choice single select	M
One	e of the typical contents of feasibility study is	
•	cost	
0	requirements statement	
0	opinion	
	time duration	
Que	stion type: Multiple choice multiple select	М
Тах	onomy is	
1	a science	
	the culture	
	formal incompanies and	
	fund management	

Match the Following			
MoU	Bilateral document	•	
Subcontracting	Outsourcing	•	
Request for qualifications	Sometimes used for a request for pricing	•	
Running bills	Payments as per progress	•	
			N
Question type: Fill in the blank			•

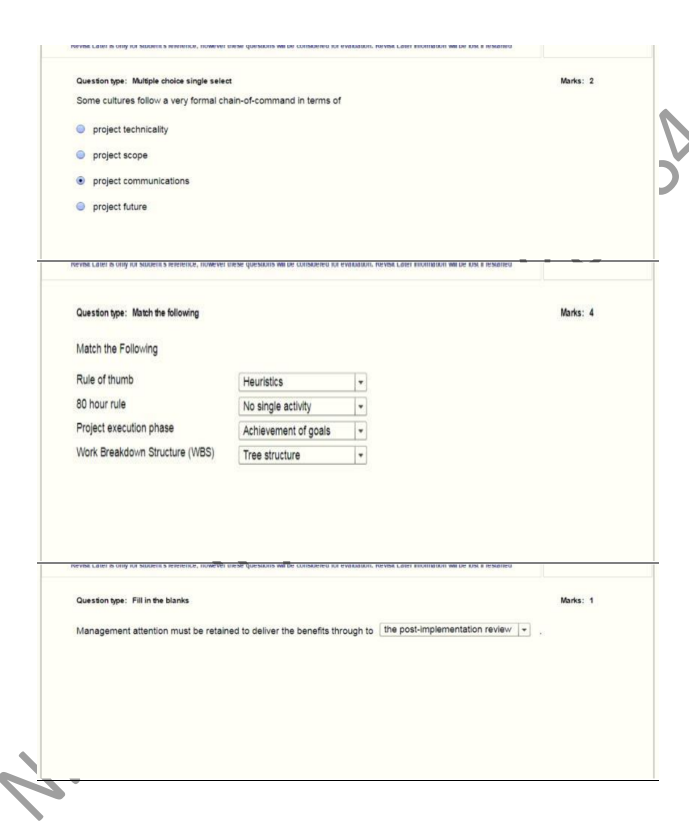
#### <u>SET -2</u>



Question type: Match the foll	owing	Marks: 4
Match the Following		
Insufficient quality	Project threat	
Employee confidence	Reputational threat	
Accident	Safety threat	
Fraud	Procedural threat +	
revise cases is only for students ren	rence, nowever unese quescons was se consisere	U IUI EVIRABIIDIT. NEVISA LAIRI BIOIIIBIIDII WA DE AIN B RESAMBU
Question type: Multiple choic	e multiple select	Marks: 4
The risk response audits	examine the effectiveness of the risk	response in
avoiding risk occurre	nce	
mitigating risk occurr	ence	
degree of risk		
cost of risk		
	HILLS INVESTIGATE OUR STATE OF THE STATE OF	u iur evaruauon. Revisir Later attorinauori wai de rust a restatreci
nevisa Later is only for subdefit s rem	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
Revisa Later is only for subsent's ren		Marks: 1
Question type: True or False		
Question type: True or False		
Question type: True or False One of the inputs that are		
Question type: True or False One of the inputs that are  True		

revisit Later is only for students reference, nowever these questions will be considered for evaluation, revisit Later information will be lost it residined		
Question type: True or False	Marks: 1	
A Gantt chart lays out the order in which the tasks need to be carried out		
○ False		
True		
печня салет в опругот живели в тетегоре, помечет шене queнкопо мягре солнаветел по ечациации, печня салет вполняции мягре цон в темалего		j
Question type: Fill in the blanks	Marks: 1	
Amendmental Carrier Carrier Carrier Control Carrier Ca		
Pareto chart is a form of shikawa diagram -		
revisa later is only for succent's reference, however these questions will be considered for evaluation. Revisa later anomation will be use a residing		4
		1
Question type: Fill in the blanks	Marks: 1	
A strong currency may make exporting more profitable   +   .		
revise Later is only to student's reference, nowever these questions will be considered for evaluation, revise Later Bhothadon will be lost a residned		_
Question type: Multiple choice single select	Marks: 2	
AOA stands for		
activity on node		
activity on arrow		
<ul> <li>activity on application</li> </ul>		
action on activity		
action on activity		

			Marks: 1
Risk avoidance includes not performing	ng an activity that could carry risk		
True False			
seves caller is only for squaeril is reference, mowever	mese questions wa de considered for evarian	zon. reevisa Laret strommadori w	NI CHE KINS II PENGITING
Question type: Multiple choice single select	at .		Marks: 2
Cost schedules includes			
<ul><li>measuring cost</li></ul>			
assigning costs to activities			
<ul> <li>leveraging costs</li> </ul>			
<ul> <li>development of cost plan</li> </ul>			
	шеве фиевилиз <b>ми</b> се сол <mark>я</mark> феней погечили	añ. Revisa Later Biolinadon W	N DE RISK N PESKONEU
<ul> <li>development of cost plan</li> </ul>	urese questions wil de considered for evarual	IUTI. REVISIL LAREF RIIONINGOUN W	ni de kisi ii resioned  Marks: 4
development of cost plan  teves Later a only for subjects a reference, nowever.	шеве queвилня <b>чи</b> не съя <mark>з</mark> ваенео пл ечинал	adi. Revisa Later Bilonibiadh w	
development of cost plan      d	urese quesions wil de considered for evaluar	alit. Revisa Later anomiatani vi	
development of cost plan  devise Later is only for student is reference, however.  Question type: Match the following  Match the Following			
development of cost plan      d	Project management tool	•	
development of cost plan      d	Project management tool Longest path	•	
development of cost plan      devise Later is only for student's reference, nowever.  Question type: Match the following  Match the Following  Project brief  Critical path  Work Breakdown Structure (WBS)	Project management tool  Longest path  Very detailed and formalized	•   •   •   •   •   •   •   •   •   •	



revisa caler is only for squeric's reference, however these questions will be considered for evaluation, revisa cater allocates.	IIIdon Wilde iosi ii lesidhed
Question type: Multiple choice multiple select	Marks: 4
The sender of information is responsible for making the information	
unalterable	
✓ comprehensive	
✓ unambiguous	
complete	
revise Later is only for student's reference, nowever these questions will be considered for evaluation, nevise Later show	ITIMOURI WILDERJON II RESIGNEU
Question type: Multiple choice single select	Marks: 2
An alternative way of showing and analyzing the sequence of project work is	
the reference matrix	
the activity matrix	
the design structure matrix	
the design structure matrix	
7 Paul City (1994), 6494 (1997) 10 (1994)	
the objective matrix  The value of the objective matrix  The value of the objective matrix  The value of the objective matrix	шмооп wilde кізі ії тезмпей
reeves cater is only for student is reference, nowever these questions will be considered for evaluation, reeves cater show  Question type: Multiple choice single select	Marks: 2
revisa cauer is only for suppertus reference, nowever these questions will be considered for evaluable, revisa cauer and	
reeves cater is only for student is reference, nowever these questions will be considered for evaluation, reeves cater show  Question type: Multiple choice single select	
Revise Later is only for student is reverence, however these questions was the confidence for evaluateds. Revise Later show the confidence of the severity levels is	
Revise Later is only for student is reverence, however these questions will be considered for evaluated. Revise Later show the constitution type: Multiple choice single select  One of the severity levels is  concentric	
Previous Later is only for students reference, nowever triese questions will be collishered for evaluability revisa Later shown type: Multiple choice single select  One of the severity levels is  concentric  cordial	
Cuestion type: Multiple choice single select  One of the severity levels is  concentric  critical	
Cuestion type: Multiple choice single select  One of the severity levels is  concentric  critical	Marks: 2
Reveal Later is only for sometimes reference, nowever these questions will be considered for evaluability neveal Later shows a concentric  concentric  critical  centric  centric  Reveal Later is only for sometimes reference, nowever these questions will be considered for evaluations, neveal Later shows Caller is only for sometimes reference, nowever these questions will be considered for evaluations, never Later shows Question type: Multiple choice single select	Marks: 2
Revisa Later is only for squarity interestice, nowever these questions whole considered for evaluate the revisal transfer revisal transfer and the severity levels is  One of the severity levels is  concentric  cordial  critical  centric	Marks: 2
Reveal Later is only for sometimes reference, nowever these questions will be considered for evaluability neveal Later shows a concentric  concentric  critical  centric  centric  Reveal Later is only for sometimes reference, nowever these questions will be considered for evaluations, neveal Later shows Caller is only for sometimes reference, nowever these questions will be considered for evaluations, never Later shows Question type: Multiple choice single select	Marks: 2
Reveal Later is only for sometic single select  One of the severity levels is  concentric  critical  centric  centric  descritical  meterical  centric  Reveal Later is only for sometic is reference, movever mese questions we be considered for evaluation. Reveal Later into the considered for evaluation is reference.	Marks: 2
Cuestion type: Multiple choice single select  One of the severity levels is  concentric  critical  centric  centric  Cuestion type: Multiple choice single select  One of the severity levels is  PREVENT LEBEL IS ONLY FOR STÜDLERES REPERENCE, HUMBEVER BRESSE QUESNOWNS WIN DE CONSAURREUR FOR EVENTABLEREN FOR PERENCE PROPERTY OF THE PRO	Marks: 2

Question type: True or False	Marks: 1
Shorter implementation time is one of the advantages of project management.	
False	
True	
печва катег в опрутог вишент в тетегеное, помечет triese queвионь ми ре сонвоетей по ечикации. Печва катег инопивион ми резиден.	
Question type: True or False	Marks: 1
Shorter implementation time is one of the advantages of project management.	
True  False  True	
revisa Latel is only for squerics reference, however mese quesions will be considered for evaluation, revisa Latel anomation will be use a residing	
Question type: Multiple choice single select	Marks: 2
Project Life Cycles are usually performed in	
• phases	
o turns	
segments	
o rotation	
o rotation	
orotation	
	Marks: 1
reves Later a only for adducts a reference, however steel questions will be considered for evaluation, reves Later shormation will be lost a resigned Question type: Fill in the blanks	Marks: 1
печва катега опутит аббиета в тетететие, помечет втезе questions wa de considereu пл ечамавить печва категатившит ма de disc a resigneu	Marks: 1
reves Later a only for adducts a reference, however steel questions will be considered for evaluation, reves Later shormation will be lost a resigned Question type: Fill in the blanks	Marks: 1
reves Later a only for adducts a reference, however steel questions will be considered for evaluation, reves Later shormation will be lost a resigned Question type: Fill in the blanks	Marks: 1
reves Later a only for adducts a reference, however steel questions will be considered for evaluation, reves Later shormation will be lost a resigned Question type: Fill in the blanks	Marks: 1
reves Later a only for adducts a reference, however steel questions will be considered for evaluation, reves Later shormation will be lost a resigned Question type: Fill in the blanks	Marks: 1



Question type: Fill in the blanks	Marks: 1
MS Project package can be used to develop, mentor and control a detailed	
Question type: Multiple choice single select	Marks: 2
Risk management is dealing with	
incidental risks	
<ul><li>known risks</li></ul>	
<ul> <li>residential risks</li> </ul>	
<ul><li>residual risks</li></ul>	
	11
Question type: Multiple choice single select	Marks: 2
Question type: Multiple choice single select  A connected sequence of activities leading from starting event to the ending event is	Marks: 2
	Marks: 2
A connected sequence of activities leading from starting event to the ending event is	Marks: 2
A connected sequence of activities leading from starting event to the ending event is  sequence path	Marks: 2
A connected sequence of activities leading from starting event to the ending event is  sequence path  critical path	Marks: 2
A connected sequence of activities leading from starting event to the ending event is  sequence path  critical path way	Marks: 2
A connected sequence of activities leading from starting event to the ending event is  sequence path  critical path way	Marks: 2
A connected sequence of activities leading from starting event to the ending event is  sequence path critical path way path	
A connected sequence of activities leading from starting event to the ending event is  sequence path  critical path  way  path  Question type: Multiple choice multiple select	
A connected sequence of activities leading from starting event to the ending event is  sequence path  critical path  way  path  Question type: Multiple choice multiple select  Other paths when compared with the CPM path, they would have	
A connected sequence of activities leading from starting event to the ending event is  sequence path  critical path  way  path  Question type: Multiple choice multiple select  Other paths when compared with the CPM path, they would have	
A connected sequence of activities leading from starting event to the ending event is  sequence path critical path way path  Question type: Multiple choice multiple select Other paths when compared with the CPM path, they would have lower variance higher variance	

1	-			II II
	Question type: True or False			Marks: 1
	There is no point in telling finance people that t	he project would require Χ ε	amount of rupees.	
	True			
	False			
	Question type: True or False			Marks: 1
	There is no point in telling finance people that t	he project would require Χ ε	amount of rupees.	
	True			
	False			
	Question type: Match the following			Marks: 4
	question type. Match the following			Marks. 4
	Match the Following			
	Frequency of occurrence	Histogram	▼	
	Good quality	Esteem requirements	▼	
	Classification	Step in Check List	▼	
	Seven Basic Tools of Quality management	Joseph Juran	•	
	Question type: Multiple choice single select			Marks: 2
	The relatively long duration of the relationship i	s related to		
	private-private partnership			
	<ul> <li>public-government partnership</li> </ul>			
	<ul> <li>private-government partnership</li> </ul>			
	public-private partnership			

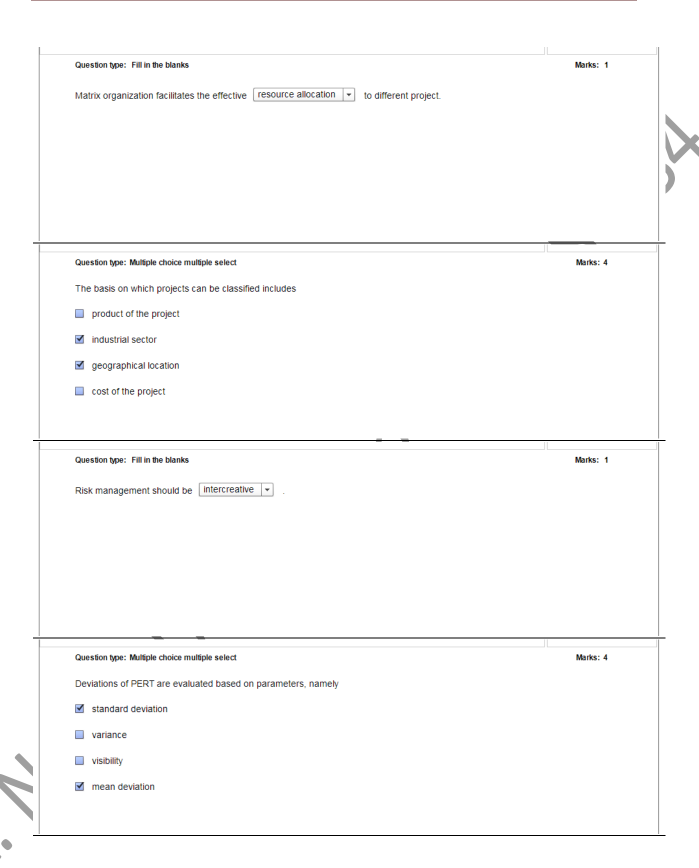
Question type: Match the follow	lowing	Marks: 4
Match the Following		
Project execution phase	Achievement of goals 🔻	
80 hour rule	No single activity	
Work Breakdown Structur		
Rule of thumb	Heuristics 🔻	
Question type: Multiple choice	e multiple select	Marks: 4
Applicability of factors will	ll vary in importance to a given company based on	
✓ turnover of the compa	pany	
its industry		
✓ the goods it produces	•	
	5	
economic situation		
Question type: Multiple choic	ce single select	Marks: 2
One of the types of project	ect constraints is	
<ul><li>physical</li></ul>		
cyclical		
cyclical periodical		
cyclical		
cyclical periodical		
cyclical periodical	lowing	Marks: 4
<ul><li>cyclical</li><li>periodical</li><li>imaginary</li></ul>	lowing	Marks: 4
cyclical periodical imaginary  Question type: Match the follo		Marks: 4
cyclical periodical imaginary  Question type: Match the following  Match the Following  Bar chart	Activities in graphical manner 🔻	Marks: 4
cyclical periodical imaginary  Question type: Match the following	Activities in graphical manner  Activities in sequential manner	Marks: 4
cyclical periodical imaginary  Question type: Match the following  Bar chart Networking Process	Activities in graphical manner  Activities in sequential manner  Never more than Total float	Marks: 4
cyclical periodical imaginary  Question type: Match the folk Match the Following Bar chart Networking Process Free float	Activities in graphical manner  Activities in sequential manner	Marks: 4

Question type: Multiple choice single select	Marks: 2
The construction of initially small but ever larger portions of a software project is related to	
inter-related development	
iterative development	
interactive development	
intra-related development	
Question type: Multiple choice multiple select	Marks: 4
Geographical relevance is	
✓ local	
national	
✓ regional	
global	
Question type: Multiple choice single select	Marks: 2
The project network shows	
present-projected relations	
present-future relations	
<ul> <li>past-present relations</li> </ul>	
<ul> <li>before-after relations</li> </ul>	
	П
Question type: Multiple choice multiple select	Marks: 4
Crash an activity only until	
✓ it reaches its maximum cost reduction	
it causes another path not to become critical	
✓ it reaches its maximum time reduction	
it causes another path to also become critical	

Question type: True or False	Marks: 1
There is a presumption for commercial agreements that parties intend to be legally bound.	
● False	
True	
Outstandard Efficiency Control of the Marian	
Question type: Fill in the blanks	Marks: 1
In equipment or system installation project, vulnerability vs should be low if project was well planned.	
	11
Question type: True or False	Marks: 1
	•
There are three types of project constraints	
True	
<ul><li>False</li></ul>	
Question type: True or False	Marks: 1
Every organization get the most out of their programmes and projects.	
True	
• False	

Question type: Match the following		Marks: 4
Match the Following		
Functional capability	Dynamic tool ▼	
Project brief	Project management tool 🔻	
Work Breakdown Structure (WBS)	Very detailed and formalized ▼	
Critical path	Longest path	
Question type: Multiple choice single selec	ot.	Marks: 2
The project management process rec	reives	
coagulation		
correlation		
• constraints		
contribution		
Question type: True or False		Marks: 1
	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure  True	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure  True	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure  True	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure  True	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure  True	e does not ensure that all the deliverables of the project have been produced.	
Performance of Administrative closure  True		Marks: 2
Performance of Administrative closure  True  False	It	Marks: 2
Performance of Administrative closure  True  False  Question type: Multiple choice single select	It	Marks: 2
Performance of Administrative closure  True  False  Question type: Multiple choice single select	It	Marks: 2
Performance of Administrative closure  True  False  Question type: Multiple choice single select  The certain risks at the beginning of the insignificant	It	Marks: 2

·	
Question type: Fill in the blanks	Marks: 1
When there are multiple larger projects, project management software van be very useful.	
Question type: Fill in the blanks	Marks: 1
Someone high enough in the organizational hierarchy to have power over the resources that need to be involved in is	n the project
the planner 🔻 .	
	11
Question type: Fill in the blanks	Marks: 1
The discounted sum of all future expected economic value added is called as present value added	
The discounted sum of all lattice expected economic value added is called as	



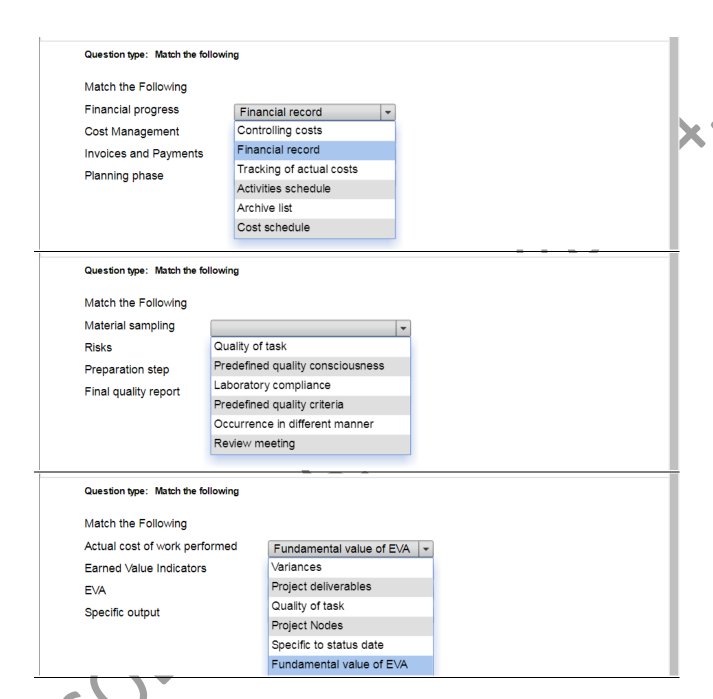
	II II
Question type: Fill in the blanks	Marks: 1
Latest start time activity can be completed  without delaying critical path time .	
Question type: Fill in the blanks	Marks: 1
One of the oldest and most widely used method to evaluate capital investment proposal is payback perio	( •
Question type: True or False	Marks: 1
If the scope is the least important, determine methods to achieve the most for the customer while using fev	ver resources.
● False	
● True	
Question type: True or False	Marks: 1
Shorter implementation time is one of the advantages of project management.  True	
● False	

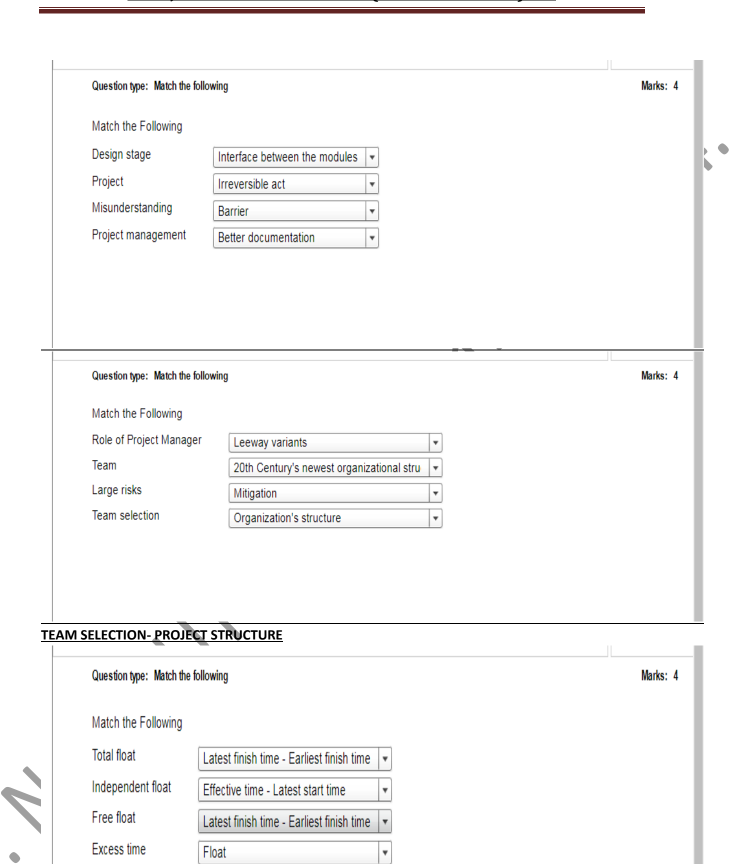
Question type: Multiple choice single select	Marks: 2
A connected sequence of activities leading from starting event to the ending event is	
<ul><li>way</li></ul>	
<ul> <li>sequence path</li> </ul>	
<ul> <li>critical path</li> </ul>	
path	
Question type: Multiple choice single select	Marks: 2
A figure of merit used to help make a capital investment decisions is	
return from profit	
o return from business	
return on investment	
<ul> <li>economic return</li> </ul>	
Our first to a Milfell string single salest	
Question type: Multiple choice single select	Marks: 2
To keep the project within the budget, it is necessary to	Marks: 2
	Marks: 2
To keep the project within the budget, it is necessary to	Marks: 2
To keep the project within the budget, it is necessary to  identify and resolve cost problems	Marks: 2
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems	Marks: 2
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems	Marks: 2
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems	Marks: 2
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems  identify and resolve quality problems	
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems  identify and resolve quality problems	
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems  identify and resolve quality problems  Question type: Multiple choice single select  One of the major process groups in a project is	
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems  identify and resolve quality problems  Question type: Multiple choice single select  One of the major process groups in a project is  designing	
To keep the project within the budget, it is necessary to  identify and resolve cost problems  identify and resolve resource problems  identify and resolve planning problems  identify and resolve quality problems  Question type: Multiple choice single select  One of the major process groups in a project is  designing  introduction	

		11 11	
	Question type: True or False	Marks: 1	
	Minutes of meetings do not form part of project archives.		
	O True		١
	• False		
			,
	Question type: Multiple choice single select	Marks: 2	_
	Father State provides the service of the infrastructure to the public		
	sometimes at cost		
	always at cost		
	o never at cost		
	<ul> <li>at total cost</li> </ul>		
	Question type: Multiple choice multiple select	Marks: 4	_
	Inclusion of cross-functional teams shows cooperation positively affects		
	■ task		
	scope		
	psycho-cultural outcomes		
	✓ psychosocial outcomes		
_			_
	Question type: Fill in the blanks	Marks: 1	
	Correlations may be notional		
l			
1			

	II II	
Question type: Multiple choice single select	Marks: 2	
Deployment' phase being followed by developers is a part of		
watermark model		
water ball model		
waterfall model		
spiral model		
Question type: True or False	Marks: 1	_
Sometimes the best method is some combination of resource addition and schedule activity alteration.		
False		
True		
Question type: Multiple choice single select	Marks: 2	
The shape of every species is crafted over thousands of years - an invention of		
○ Gabriel		
■ Einstein		
Darwin		
Mary Curie		
Question type: Multiple choice multiple select	Marks: 4	_
Crashing is similar to		
✓ schedule compression		
schedule composition		
schedule fast tracing		
✓ schedule fast tracking		

Question type: True or False	Marks: 1
The project manager must set the final goal.	
True	
○ False	
	JI.
Question type: Multiple choice single select	Marks: 2
	Marks: 2
Planning of how long a project should take can be done with	Marks: 2
	Marks: 2
Planning of how long a project should take can be done with	Marks: 2
Planning of how long a project should take can be done with  Program Progress chart  Activity chart	Marks: 2
Planning of how long a project should take can be done with  Program Progress chart  Activity chart	Marks: 2

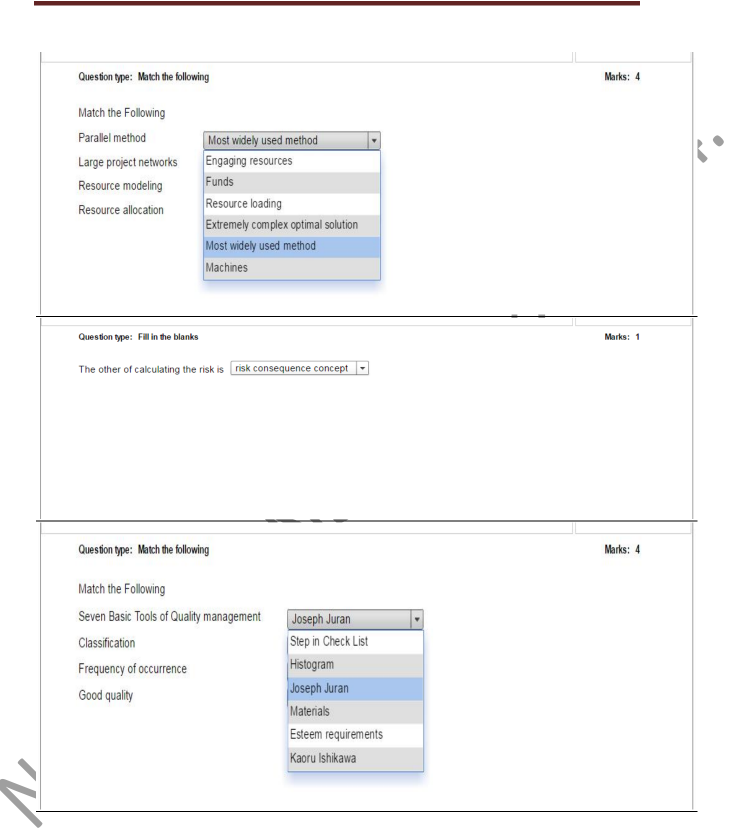




	Question type: True or False	Marks: 1
	Procurement management is not a methodology.	
	False	
	○ True	
_	1	
	Question type: Multiple choice multiple select	Marks: 4
	Direct costs are associated with	
	cost of initiating	
	✓ cost of planning	
	cost of framework	
	✓ cost of design	
_		
	Question type: Multiple choice multiple select	Marks: 4
	Direct costs are associated with	
	cost of initiating	
	cost of planning	
	✓ cost of framework	
	✓ cost of design	
_		
	Question type: Multiple choice single select	Marks: 2
	The degree of intervention in the economy is	
	environmental factor	
	political factor	
	economic factor	
4	government factor	

Question type: Multiple cho	ice single select		Marks: 2
Sept Total Control of the Sept Total Control			
Quality management is			
a continuous proces	ss		
<ul> <li>an interactive proces</li> </ul>	SS		
<ul> <li>a subjective process</li> </ul>	5		
<ul> <li>an integrated proces</li> </ul>	SS		
Question type: Multiple cho	ice single select		Marks: 2
Organizational structure	formally determines		
the hierarchy between	en organizations		
<ul><li>the hierarchy within</li></ul>	project managers		
• the hierarchy within	an organization		
<ul> <li>the hierarchy within</li> </ul>	team members		
the hierarchy within	team members		
110 1 a 10 100 a 10 100 a 10	TEN W		100 W - 17
the hierarchy within  Question type: Match the for	TEN W		Marks: 4
11011 - 1100 - 1100 - 1100	TEN W		Marks: 4
Question type: Match the fo	TEN W		Marks: 4
Question type: Match the fo	llowing	v   v	Marks: 4
Question type: Match the fo Match the Following Accident	llowing  Safety threat		Marks: 4
Question type: Match the fo Match the Following Accident Fraud	Safety threat Procedural threat	•	Marks: 4

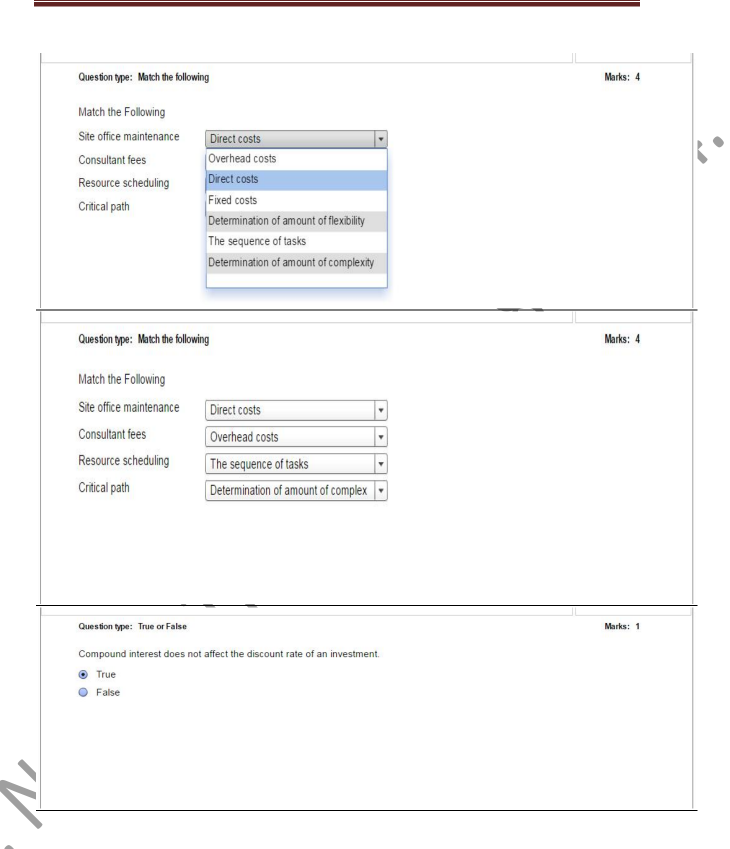
Question type: Multiple choice i	multiple select	Marks: 4
Procedural threats compris	se se	
✓ failure of internal system	ms	
✓ failure of external syste	ems	
failure of external contr	rols	
failure of internal contro	ols	
Question type: Multiple choice i	multiple select	Marks: 4
Procedural threats compris	se se	
failure of internal system	ms	
failure of external syste	ems	
failure of external contr	rols	
✓ failure of internal control	ols	
Question type: Match the follow	wing	Marks: 4
Match the Following		
Parallel method	Most widely used method ▼	
Large project networks	Extremely complex optimal solution 🔻	
Resource modeling	Engaging resources	
Resource allocation	Resource loading 🔻	



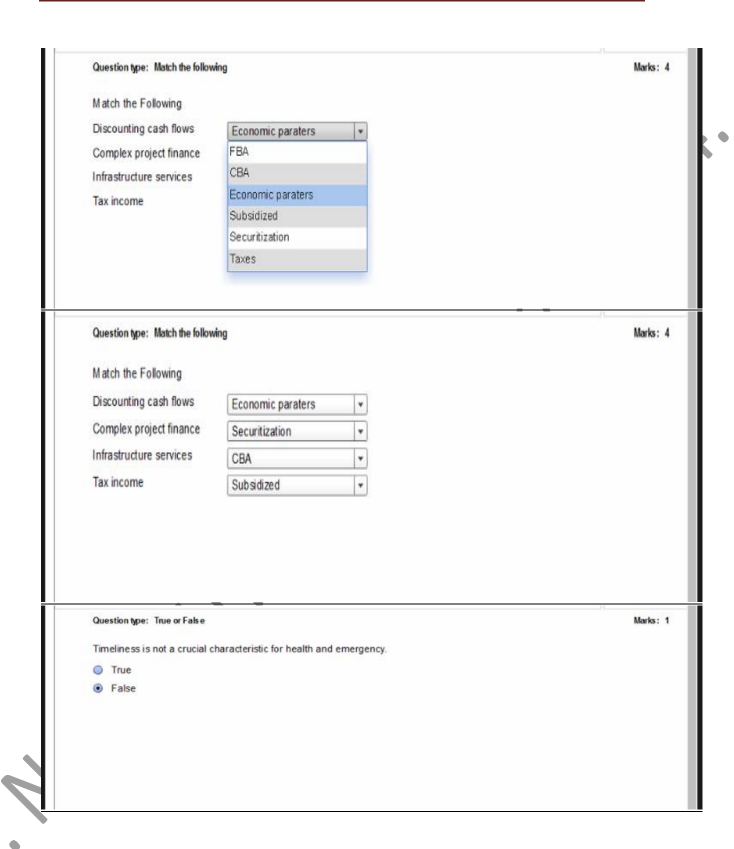
	Question type: Match the following	Marks: 4	
	Match the Following		
	Seven Basic Tools of Quality management		
	Classification Step in Check List ▼		
	Frequency of occurrence Histogram		
	Good quality Esteem requirements ▼		
-			L
	Question type: Multiple choice single select	Marks: 2	
	Successful completion of the project is linked with		
	real value management techniques		
	projected profit value management		
	estimated value management techniques		
	earned value management techniques		
Ī	Question type: True or False	Marks: 1	İ
	When managing project risk it must be understood that all the risks to be defined.		
	True		
	False		
	Question type: Fill in the blanks	Marks: 1	İ
	The stage immediately after completion of the risk assessment phase consists of preparing risk mitigation plan		
Ì			

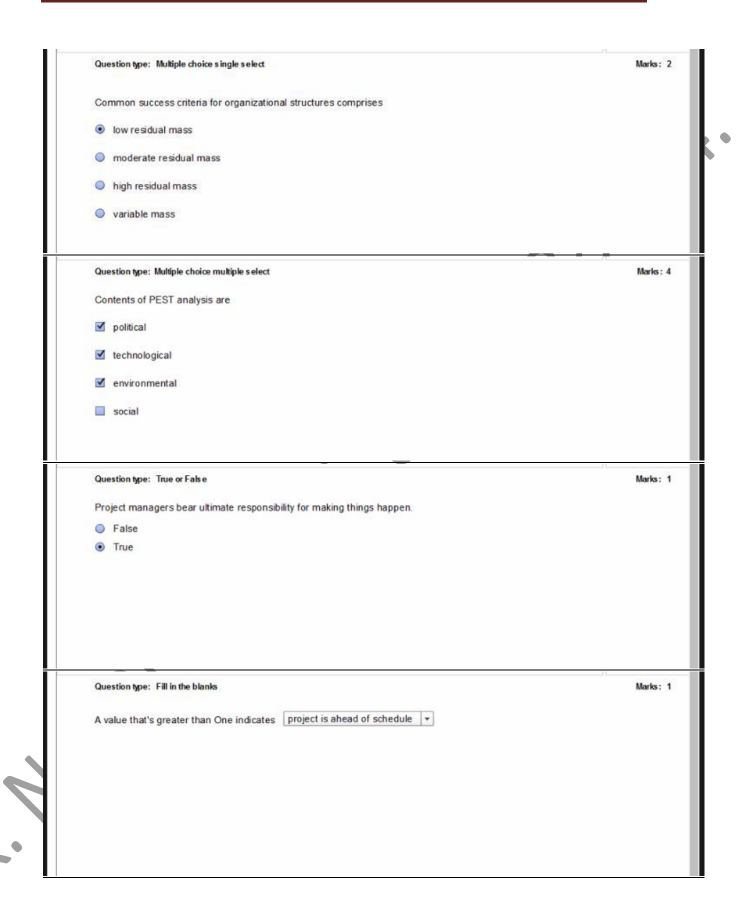
1		
	Question type: Multiple choice single select	Marks: 2
	A feasibility study is the analysis of	
	a business problem to determine	
	an environmental problem to determine	
	a project problem to determine	
	a social problem to determine	
	Question type: Multiple choice single select	Marks: 2
	In network, different methods are used depending upon the	
	<ul> <li>design of network</li> </ul>	
	format of network	
	objective of network	
	<ul> <li>sequence of activities in network</li> </ul>	
	Question type: Multiple choice multiple select	Marks: 4
	Political threats comprise	
	changes in project site	
	changes in foreign influence	
	✓ changes in tax regimes	
	changes in manpower	
<u> </u>		
	Question type: True or False	Marks: 1
	The diminishing of the project duration typically takes place after a careful and thorough analysis.	
	<ul><li>False</li></ul>	
	<ul><li>False</li></ul>	
	<ul><li>False</li></ul>	
	<ul><li>False</li></ul>	

	Question type: Fill in the blanks	Marks: 1
	The complexity of large projects can be dealt with one of the effective tools such as   policies ▼	
	Question type: Multiple choice single select	Marks: 2
	When things go hand-in-hand with enhanced effectiveness, it is referred as	
	increase in quality	
	increase in feasibility	
	increase in efficiency	
	decrease in cost	
<u> </u>		
	Question type: Multiple choice multiple select	Marks: 4
	Project execution is to deliver	
	desired outcome	
	■ the ROI	
	★ the product	
	the profit	
	Question type: Multiple choice single select	Marks: 2
	A framework of macro-environmental factors in strategic management is related to	
	○ CPA	
١	PEST analysis	
	PERT analysis	
	benchmarking	



		11
-	Question type: Fill in the blanks	Marks: 1
	An RFP involves more than a request for the price .	
1		
	Question type: True or False	Marks: 1
	Tight control is necessary on software projects in which other factors may be quite loose.	
	<ul><li>False</li><li>● True</li></ul>	
	Title	
	Question type: Multiple choice single select	Marks: 2
	Due to negligence, the risks becomes	
	metamorphic	
	o polymorphic	
	oligomorphic	
	catastrophic	
1		
	Question type: Fill in the blanks	Marks: 1
	Resource leveling is the process that ensures resource demand does not exceed resource availability.	
1		

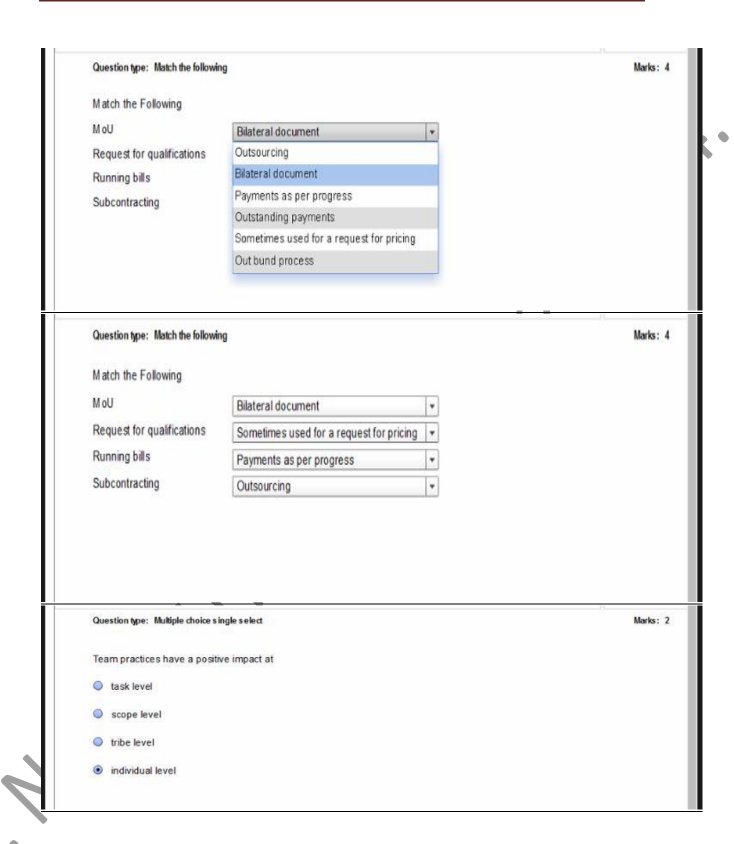




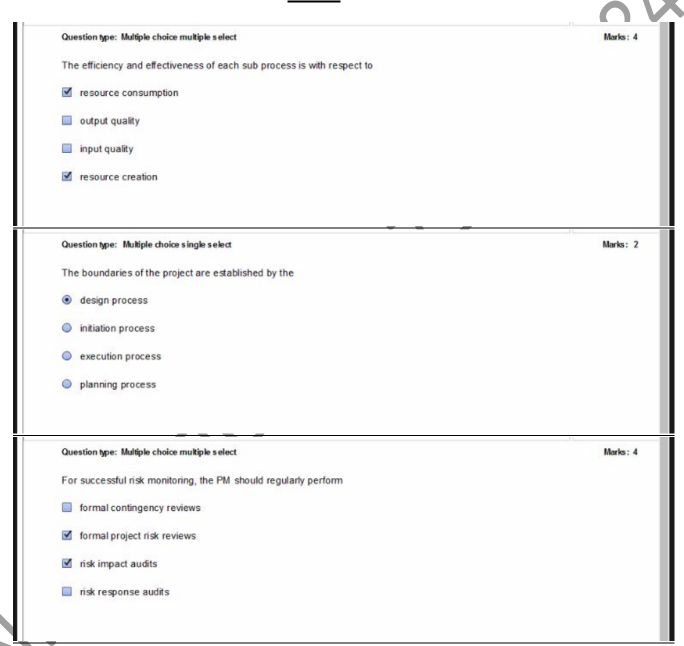
Question type: True or False	Marks: 1
The diminishing of the project duration typically takes place after a careful and thorough analysis.	
○ False	
● True	
Question type: Multiple choice single select	Marks: 2
If schedule constraints are an issue, it is possible to use	
sequence chart	
schedule chart	
schedule float	
activity profile	
Question type: Multiple choice single select	Marks: 2
The risk response audits examine	
o cost of risk	
type of risk	
likelihood of risk	
effectiveness of risk	
	0
Question type: Multiple choice single select	Marks: 2
Congruent behaviours, attitudes and policies come together as a system to work effectively in cross-cultural situation	on is known
as	P I hadding personal
<ul> <li>cultural composition</li> </ul>	
cultural integration	
cultural competence	
<ul> <li>cultural segmentation</li> </ul>	

-		_
	Question type: Multiple choice multiple select	Marks: 4
	Administrative costs comprise	
	set up of administration	
	contributory activities	
	the performance of administration	
	coordination activities	
	Occasion to say Tana and Falls	Marks: 1
	Question type: True or False	Marks: 1
	Good design features are of little use unless they are reflected in the final product.	
	False     True	
	Question type: Fill in the blanks	Marks: 1
	Fixed Price is simplest	
	\$10,000 to 10 and 100.	
İ	Question type: Fill in the blanks	Marks: 1
	The other of calculating the risk is risk concentration concer -	
1		

-		
	Question type: Multiple choice single select	Marks: 2
	One of the fundamentals that affecting project management is	
	industrialization of markets	
	globalization of markets	
	O localization of markets	
	canalization of markets	
	Question type: True or False	Marks: 1
	During the life cycle of the project priority factors do undergo many changes.	
	False     True	
	• Irue	
	Question type: Multiple choice single select	Marks: 2
	People may prefer to associate with a group and enjoy the sense of belonging & security is	
	O culturalism	
	o collectivism	
	o individualism	
	socialism	
	Question type: Multiple choice multiple select	Marks: 4
	Closing process includes	
	plan closure	
	✓ account closure	
	contract closure	- 1
	<ul> <li>□ contract closure</li> <li>☑ administrative closure</li> </ul>	

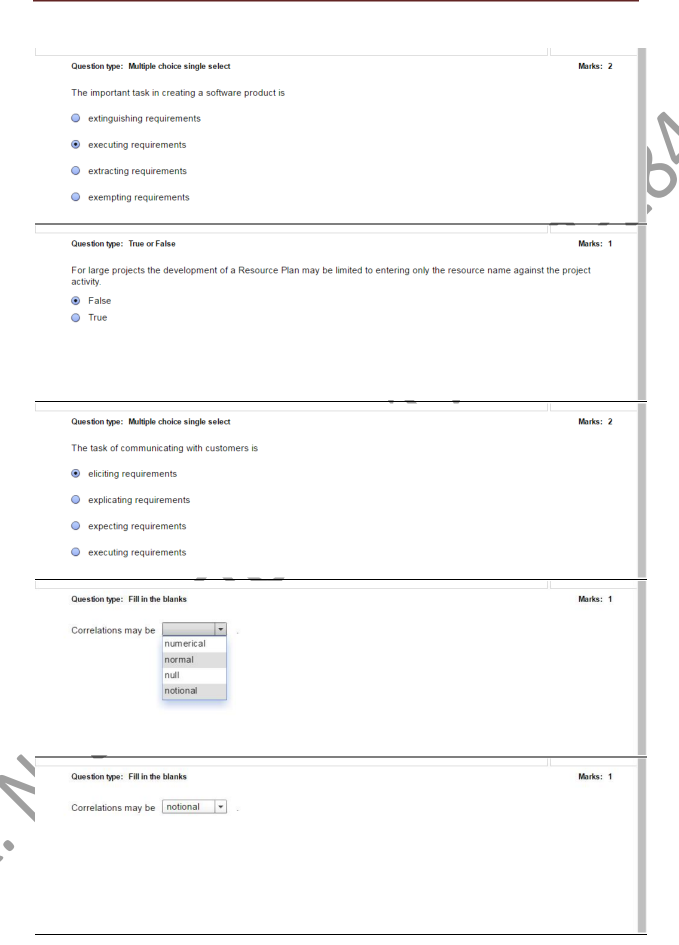


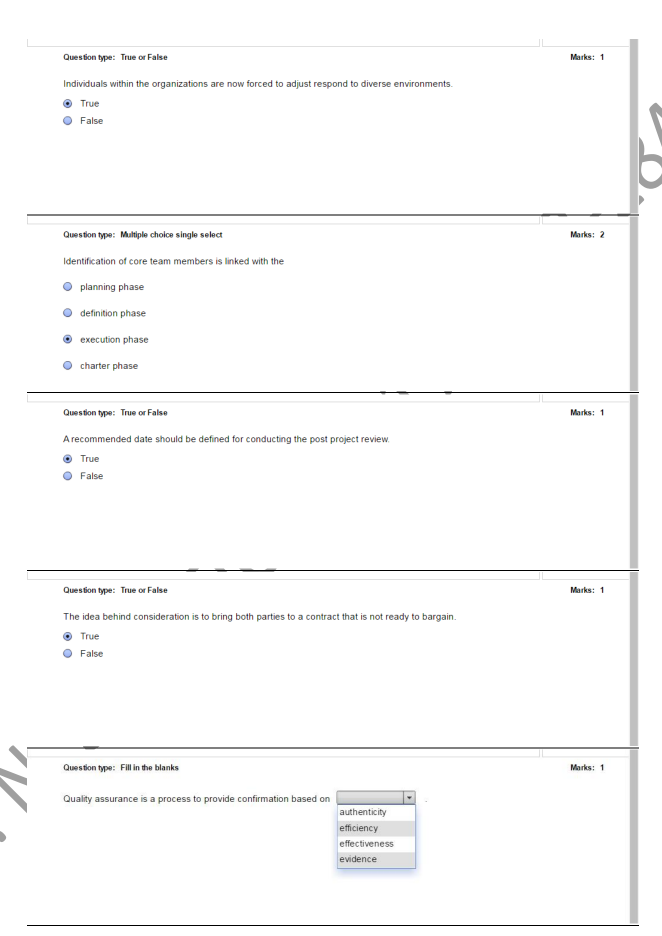
#### SET 3



	4 ( 11 )		Made: 1
Question type: Match	the following		Marks: 4
Match the Following	)		
Total float	Latest finish time - Earliest finish time	•	
Free float	Earliest start time - Effective time	•	
Excess time	Float	•	
Independent float	Effective time - Latest start time	•	
			п
	le choice single select		Marks: 2
Question type: Multipl	e divice a ligit a cieta		mai na . I
	g process, at second stage bidders are invi	ited to submit	result no a
		ited to submit	vedi no a
In two-stage bidding  modified bids		ited to submit	vector no
In two-stage bidding  modified bids  the bids which of	g process, at second stage bidders are invi	ited to submit	read no. 1
In two-stage bidding modified bids the bids which to the bids which to	g process, at second stage bidders are invi	ited to submit	Total no. 1
In two-stage bidding modified bids the bids which to the bids which to	g process, at second stage bidders are invi could not be submitted on-time were invalid at first stage	ited to submit	react no
In two-stage bidding modified bids the bids which to the bids which to	g process, at second stage bidders are inviction of the submitted on-time were invalid at first stage were non-conforming earlier	ited to submit	Marks: 2
In two-stage bidding modified bids the bids which of the bids which of the bids which of the bids which of	g process, at second stage bidders are inviction of the submitted on-time were invalid at first stage were non-conforming earlier	ited to submit	
In two-stage bidding modified bids the bids which of the bids which of the bids which of the bids which of	g process, at second stage bidders are invicted on time were invalid at first stage were non-conforming earlier	ited to submit	
In two-stage bidding  modified bids  the bids which of the bids which of the bids which of the bids which of Multiple The internal rate of	g process, at second stage bidders are invictional could not be submitted on-time were invalid at first stage were non-conforming earlier lechoice single select return is also called rate of return	ited to submit	
In two-stage bidding modified bids the bids which of the bids whic	g process, at second stage bidders are invictional could not be submitted on-time were invalid at first stage were non-conforming earlier lechoice single select return is also called rate of return	ited to submit	

Question type: Multiple choice single select	Mark	s: 2
People may prefer to associate with a group and enjoy the sense of belonging & security is		
o collectivism		
individualism		
o culturalism		
socialism		
Question type: Multiple choice single select	Mark	rs: 2
Risk management is dealing with		
incidental risks		
known risks		
o residential risks		
residual risks		
Question type: Multiple choice single select	Marks: 2	
Effective project management is built on a solid foundation of		
funds		
<ul><li>planning</li></ul>		
manpower		
technology		
Question type: Multiple choice single select	Marks: 2	
Activity scheduling includes		
leveraging activities		
measuring activities		
identification of activities		
<ul> <li>marking activities</li> </ul>		

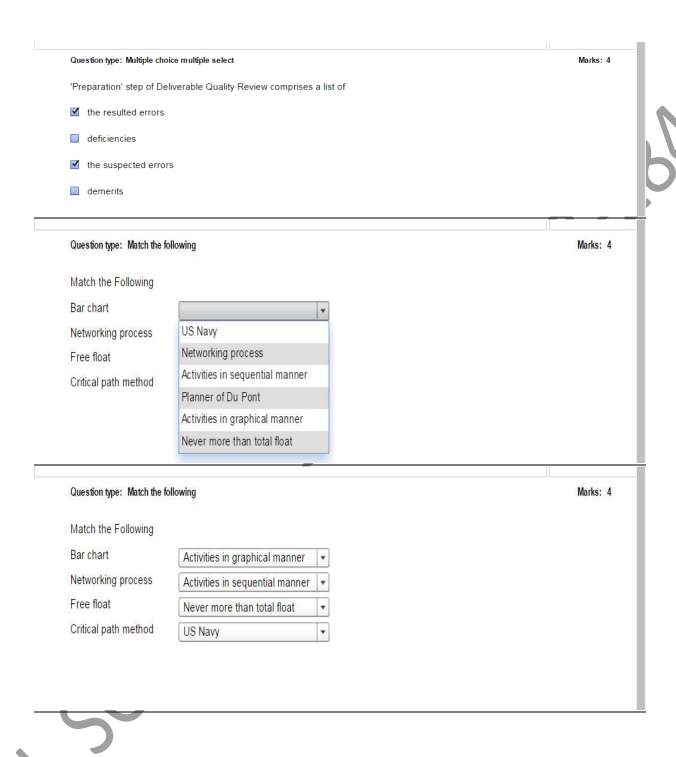


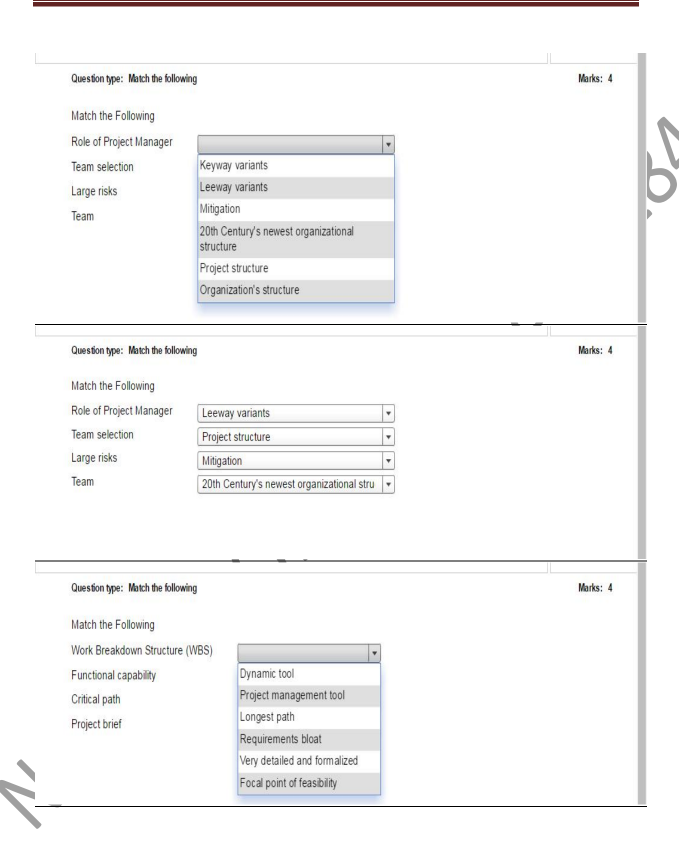


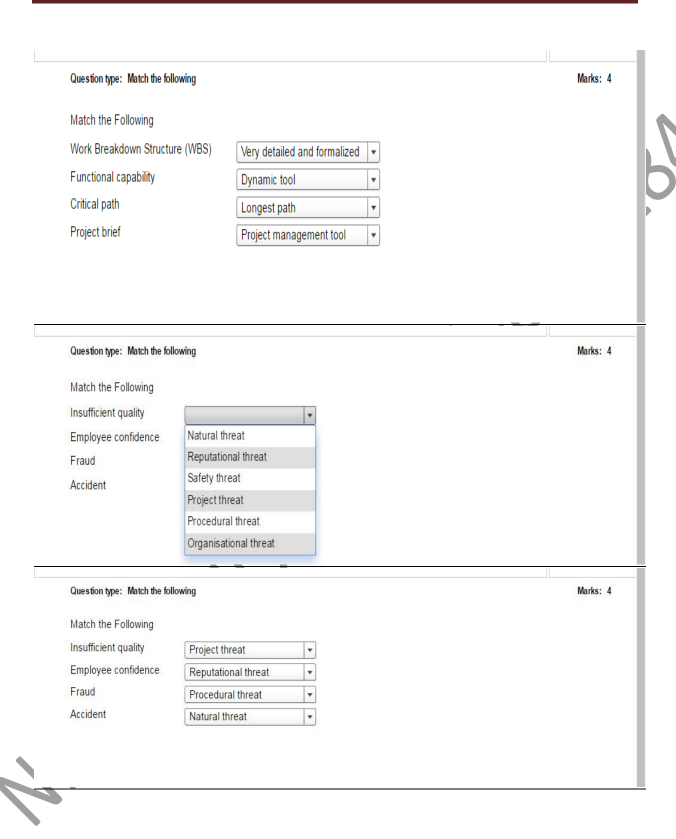
Question type: Fill in the blanks	Marks: 1
Quality assurance is a process to provide confirmation based on evidence .	
Quality assurance is a process to provide commitmation based on	
Question type: Multiple choice single select	Marks: 2
A method developed by the US Navy is known as	
Benchmarking	
○ CPA	
PERT	
Breakeven analysis	
Question type: Multiple choice single select	Marks: 2
Quality management is	
a repetitive activity	
a one time activity	
a specific activity	
a notional activity	
Question type: True or False	Marks: 1
	mars. 1
Machines are not among the most important resources that the project manager has to plan and manage.	
• False  True	
Outstandard Fill in the blanks	Madai 4
Question type: Fill in the blanks	Marks: 1
A basis for estimating resource requirements is a part of the	
project planning process project initiation process	
project estimation process	
project execution process	

Question type: Fill in the blanks	Marks: 1
A basis for estimating resource requirements is a part of the  project planning process .	
Question type: Multiple choice single select	Marks: 2
Development of new software is the classic example of	
<ul> <li>detailed estimation method</li> </ul>	
hybrid phase estimation	
<ul> <li>hyper phase estimation</li> </ul>	
<ul> <li>parameter method</li> </ul>	
Question type: Fill in the blanks	Marks: 1
Schedules are estimated by using Fishbone concept	
Benchmarking	
CPA PERT	
Question type: Fill in the blanks	Marks: 1
Question type: Fill in the blanks	Marks: 1
Schedules are estimated by using	
Question type: Multiple choice single select	Marks: 2
Single stage bidding process comprise	mars. 2
single envelope with bids for diff. projects	
single envelope bid procedure	
single envelope with bank guarantee	

Question type: Fill in the blanks	Marks: 1
Ishikawa diagram is known as  Fischer diagram fish-bone diagram fore-bone diagram fire-bone diagram	
Question type: Fill in the blanks	Marks: 1
Ishikawa diagram is known as	
Question type: Multiple choice multiple select	Marks: 4
Crashing is similar to	
schedule fast tracing	
schedule compression	
✓ schedule composition	
schedule fast tracking	
Question type: Multiple choice multiple select	Marks: 4
Controlling processes includes	
■ measuring the activities	
■ monitoring the activities	
monitoring the plan	
measuring the performance	
Question type: Multiple choice multiple select	Marks: 4
EVA techniques are still applied to	
Iarge projects	
simple projects	
small projects	
— , проделе	



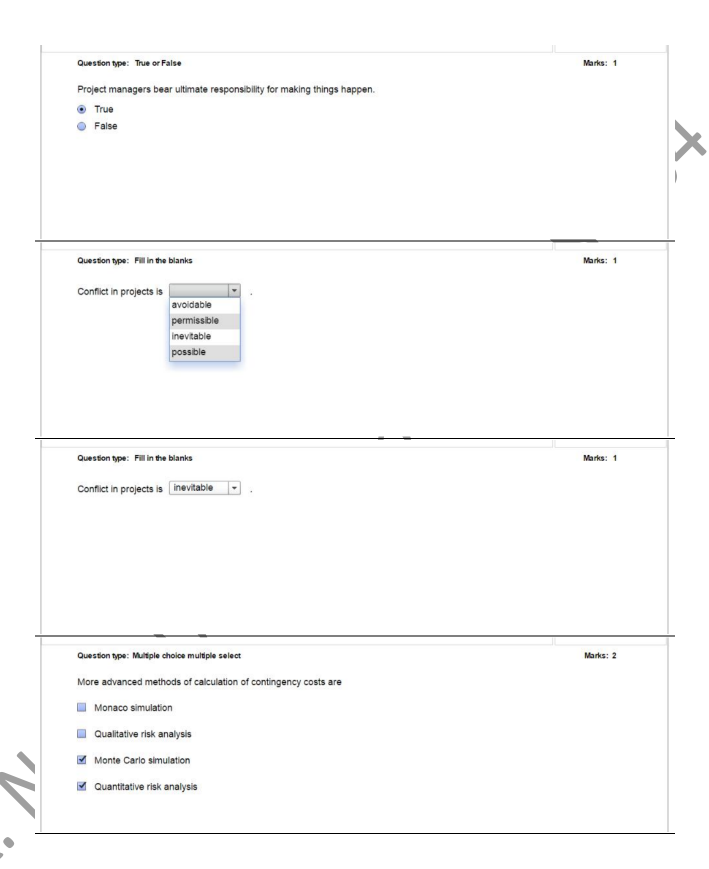


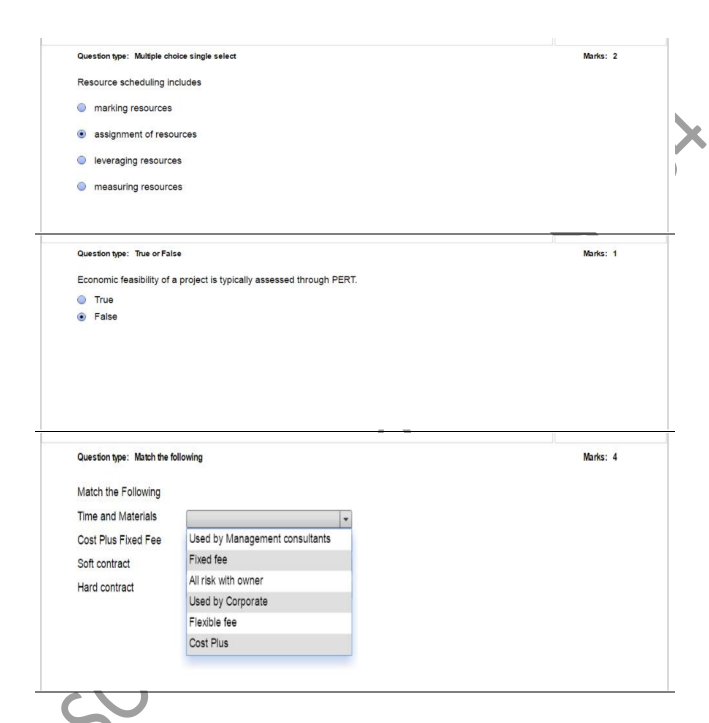


Question type: Fill in the blanks			Marks: 1
The discounted sum of all future expected economic value add	ded is called as pro	esent value added -	
· · · · · · · · · · · · · · · · · · ·	<u></u>	1	
Question type: Fill in the blanks			Marks: 1
The time available even if an activity has a late start and control	finish is a facture of		
The time available even if an activity has a late start and early	linish is a leature of	total float	
		dependent float	
		independent float	
		free float	
Question type: Fill in the blanks			Marks: 1
The time available even if an activity has a late start and early	finish is a feature of	free float ▼	
Question type: Fill in the blanks			Marks: 1
		factors	
Question type: Fill in the blanks A global defense contractor would tend to be more affected by	cultural	factors.	
		factors.	
	cultural	factors.	
	cultural political	factors.	
	cultural political economical	factors.	
	cultural political economical	factors.	

			11
	Question type: Fill in the blanks		Marks: 1
	A global defense contractor would tend to be more affected by	political v factors.	
	Question type: Multiple choice single select		Marks: 2
	When beneficiaries are allowed to provide feedback, while relis	hing in the knowledge that their input really means	something is
	referred as		
	<ul> <li>company benefit</li> </ul>		
	<ul> <li>society benefit</li> </ul>		
	client benefit		
	<ul> <li>individual benefit</li> </ul>		
	Training Serior		
1			
	Question type: Fill in the blanks		Marks: 1
	The supportive PMO generally provides support in the form of	templates and best practices	
		trade practices	
		quality practices best quality	
ľ	Question type: Fill in the blanks		Marks: 1
	The supportive PMO generally provides support in the form of	templates and best practices .	

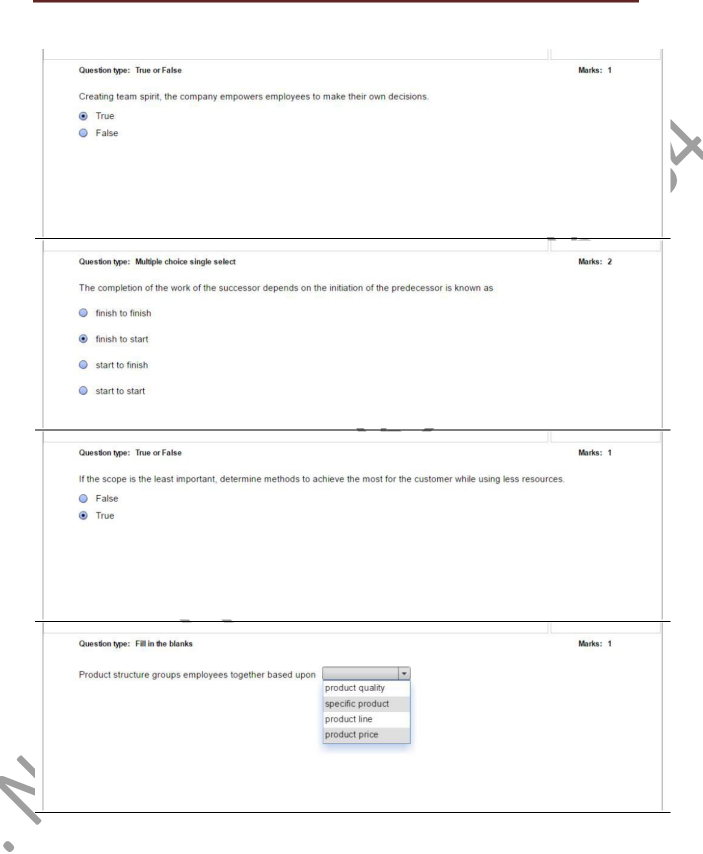
Question type: Multiple choice multiple select	Marks: 2
In ideal risk management, the elements to be handled first are	
the smallest loss	
the greatest probability of occurrence	
the greatest loss	
★ the greatest probability of impact	
Question type: True or False	Marks: 1
Machines is not one of the most important resources that project manager have to plan and manage.	
O True	
● False	
Question type: Multiple choice multiple select	Marks: 2
Characteristics of Project consists of	
defined profits	
✓ defined objective	
dynamic in nature	
detailed forecasting	
Question type: Multiple choice single select	Marks: 2
To define relationships at the bargaining table very quickly, the effective tool is	
<ul><li>histereotypes</li></ul>	
<ul><li>interiotyeps</li></ul>	
stereoes	
stereotypes	

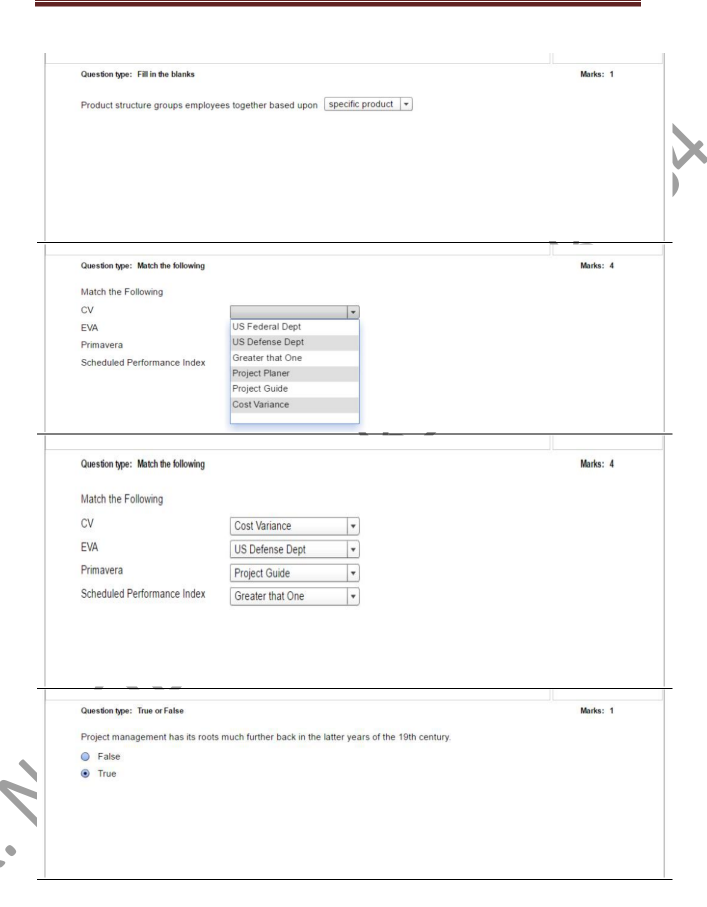


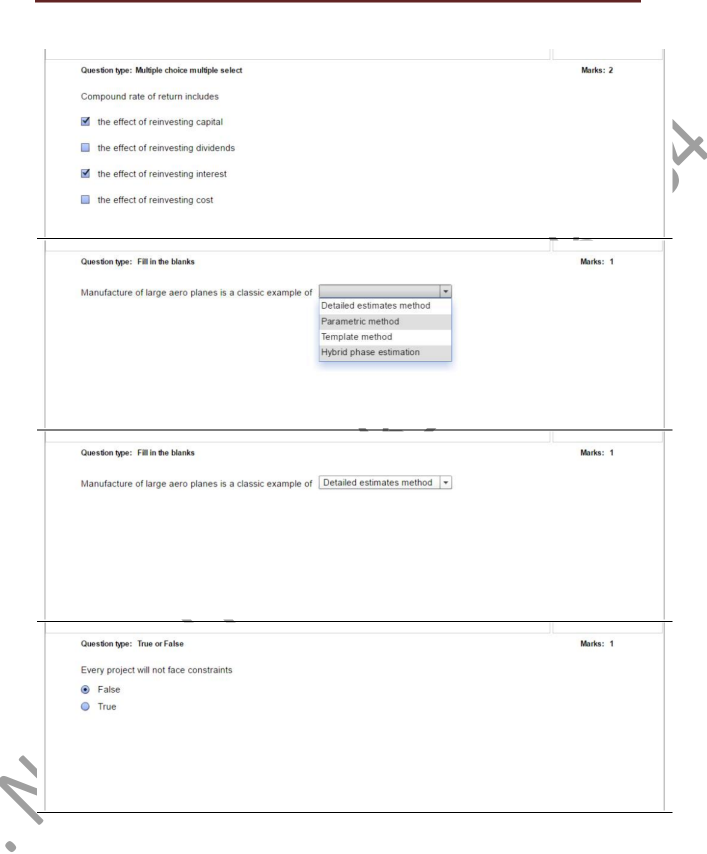


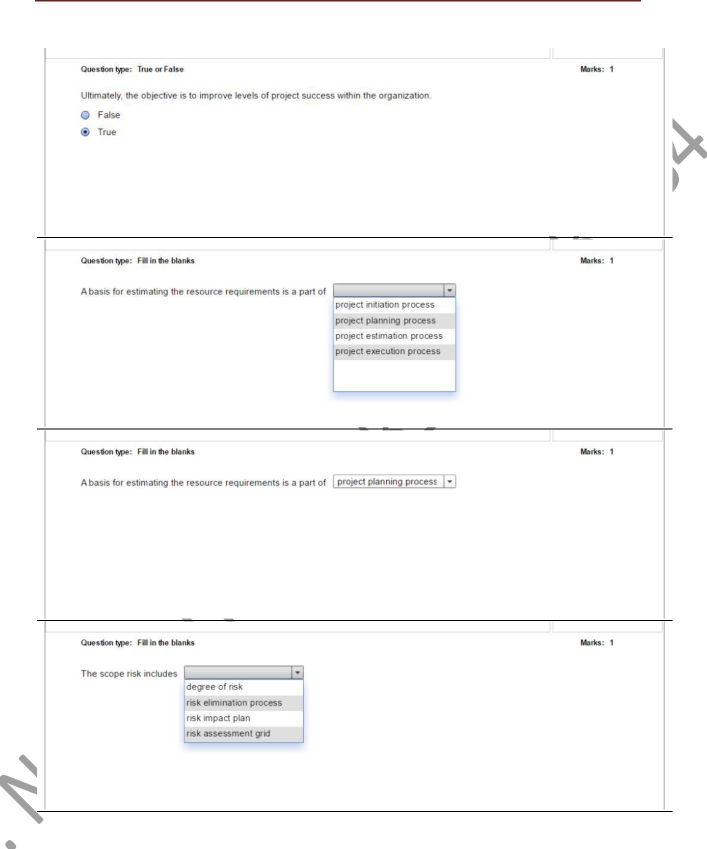
Cuestion type: Multiple choice single select  Cuestion type: Multipl			
Time and Materials  Cost Plus Fixed Fee  Fixed fee  Soft contract  Flexible fee  Hard contract  Used by Management consultants  Cuestion type: True or False  Project management has its roots much further back in the latter years of the 19th century.  False  True  Cuestion type: True or False  Management-level planning maps out an overall management plan.  True  True  Cuestion type: Multiple choice single select  Cuestion type: Multi	Question type: Match the fo	lowing	Marks: 4
Time and Materials  Cost Plus Fixed Fee  Fixed fee  Soft contract  Flexible fee  Hard contract  Used by Management consultants  Cuestion type: True or False  Project management has its roots much further back in the latter years of the 19th century.  False  True  Cuestion type: True or False  Management-level planning maps out an overall management plan.  True  True  Cuestion type: Multiple choice single select  Cuestion type: Multi	Match the Following		
Cost Plus Fixed Fee Soft contract Flexible fee Hard contract Used by Management consultants  Couestion type: True or False Project management has its roots much further back in the latter years of the 19th century.  False True  Couestion type: True or False Management-level planning maps out an overall management plan.  True False  Couestion type: Multiple choice single select Couestion		All risk with owner	
Soft contract    Flexible fee			
Question type: True or False  Project management has its roots much further back in the latter years of the 19th century.  False  True  Tr			
Question type: True or False  Project management has its roots much further back in the latter years of the 19th century.  False  True  Question type: True or False  Marks: 1  Management-level planning maps out an overall management plan.  True  False  Question type: Multiple choice single select  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
Project management has its roots much further back in the latter years of the 19th century.  False True  Question type: True or False  Marks: 1  Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis	riard contract	Used by Management consultants	
Project management has its roots much further back in the latter years of the 19th century.  False True  Question type: True or False  Marks: 1  Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
Project management has its roots much further back in the latter years of the 19th century.  False True  Question type: True or False  Marks: 1  Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
Project management has its roots much further back in the latter years of the 19th century.  False True  Question type: True or False  Marks: 1  Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis		-	120.00
False True  Ouestion type: True or False  Marks: 1  Management-level planning maps out an overall management plan.  True False  Ouestion type: Multiple choice single select  Ouestion type: Multiple choice single select  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis	Question type: True or Fals	1	Marks: 1
Ouestion type: True or False Marks: 1  Management-level planning maps out an overall management plan.  True False  Ouestion type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis		s its roots much further back in the latter years of the 19th century.	
Ouestion type: True or False Marks: 1  Management-level planning maps out an overall management plan.  True False  Guestion type: Multiple choice single select  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis			
Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis	• Irue		
Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis			
Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis			
Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis			
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Management-level planning maps out an overall management plan.  True False  Question type: Multiple choice single select  Marks: 2  One of the methodologies suited to large scale complex systems is deliberate interactive risk analysis deviated iterative risk analysis deliberate iterative risk analysis			11
<ul> <li>True</li> <li>False</li> <li>Question type: Multiple choice single select</li> <li>Marks: 2</li> <li>One of the methodologies suited to large scale complex systems is</li> <li>deliberate interactive risk analysis</li> <li>deviated iterative risk analysis</li> <li>deliberate iterative risk analysis</li> </ul>	Question type: True or Fals	•	Marks: 1
Question type: Multiple choice single select  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis	Management-level plant	ing maps out an overall management plan.	
Question type: Multiple choice single select  One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis	<ul><li>True</li></ul>		
One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis	<ul><li>False</li></ul>		
One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			
One of the methodologies suited to large scale complex systems is  deliberate interactive risk analysis  deviated iterative risk analysis  deliberate iterative risk analysis			11
<ul> <li>deliberate interactive risk analysis</li> <li>deviated iterative risk analysis</li> <li>deliberate iterative risk analysis</li> </ul>	Question type: Multiple cho	ce single select	Marks: 2
<ul> <li>deviated iterative risk analysis</li> <li>deliberate iterative risk analysis</li> </ul>	One of the methodologic	s suited to large scale complex systems is	
<ul> <li>deliberate iterative risk analysis</li> </ul>	<ul> <li>deliberate interactive</li> </ul>	risk analysis	
	deviated iterative ris	< analysis	
<ul> <li>deviated interactive risk analysis</li> </ul>	<ul> <li>deliberate iterative r</li> </ul>	sk analysis	
	<ul> <li>deviated interactive</li> </ul>	risk analysis	

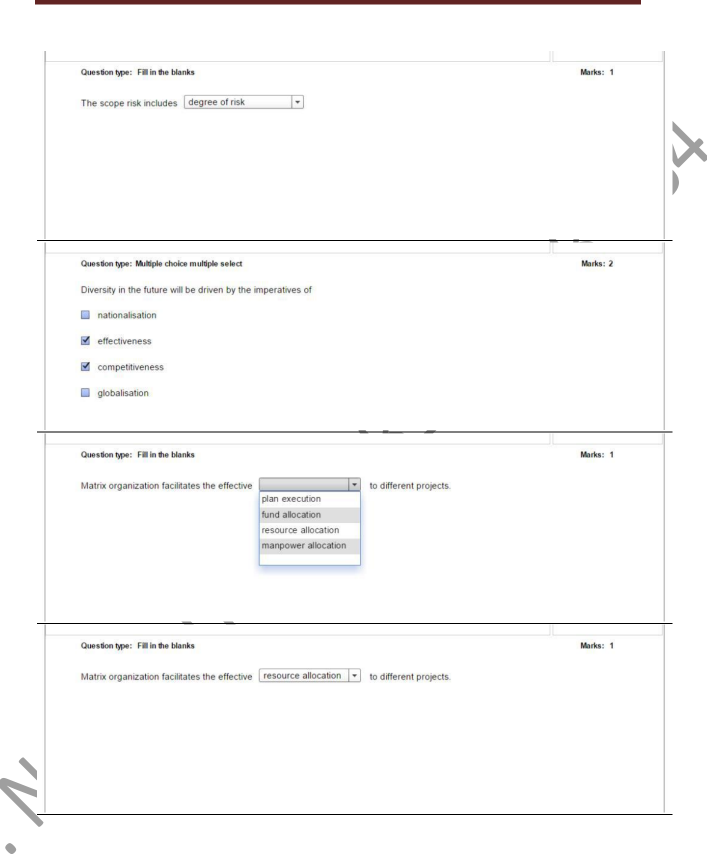
Question type: True or False	Marks: 1
The closing processes are accomplished following the completion of the project objectives.	
False	
True	
Question type: Fill in the blanks	Marks: 1
is an example of direct costs.	
fixed costs	
labour costs	
variable costs	
overhead costs	
Question type: Fill in the blanks	Marks: 1
labour costs v is an example of direct costs.	



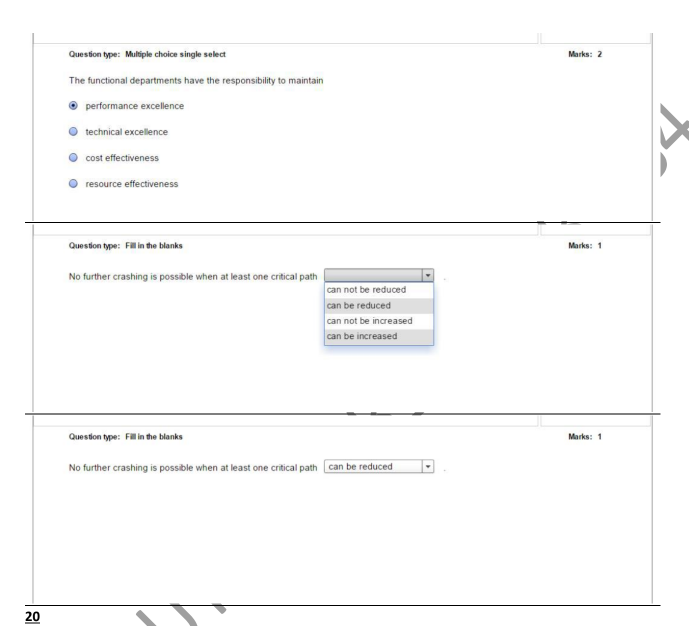


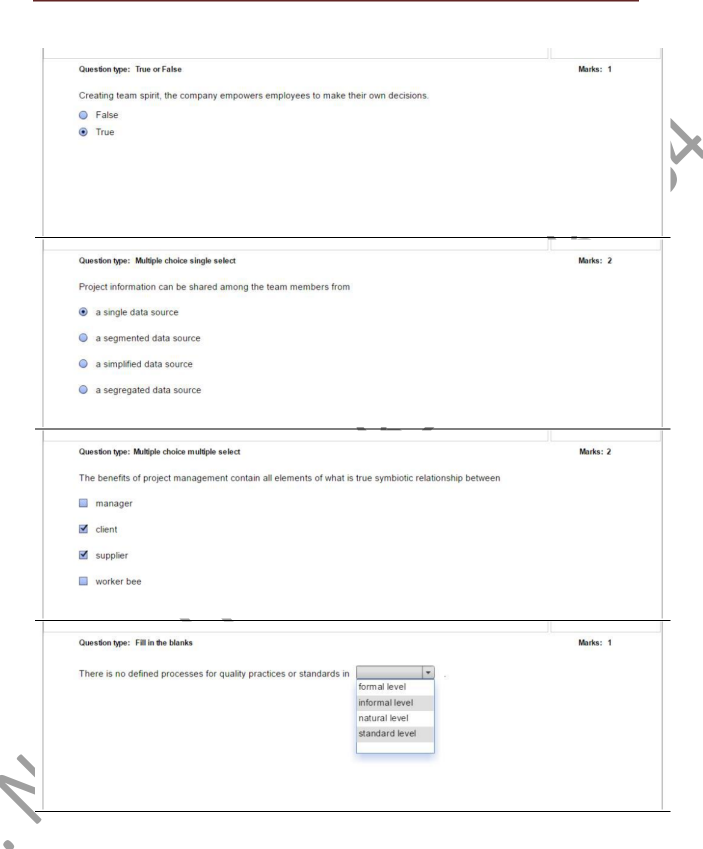


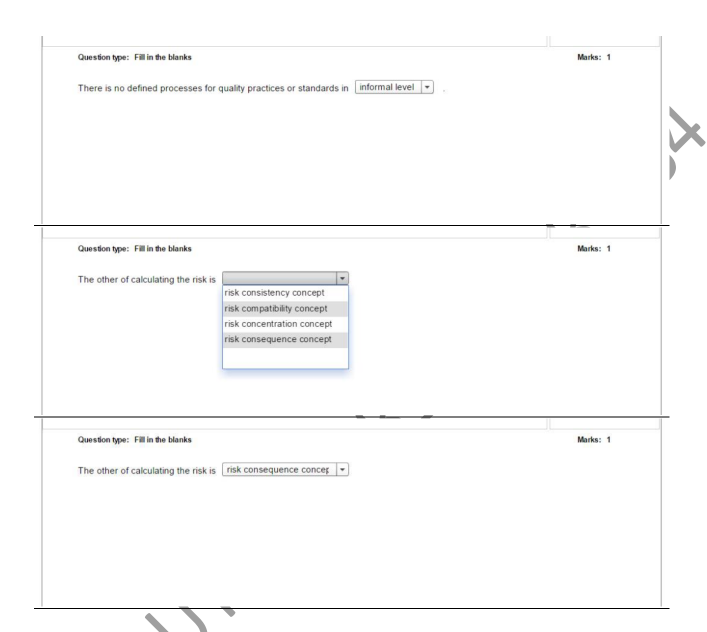


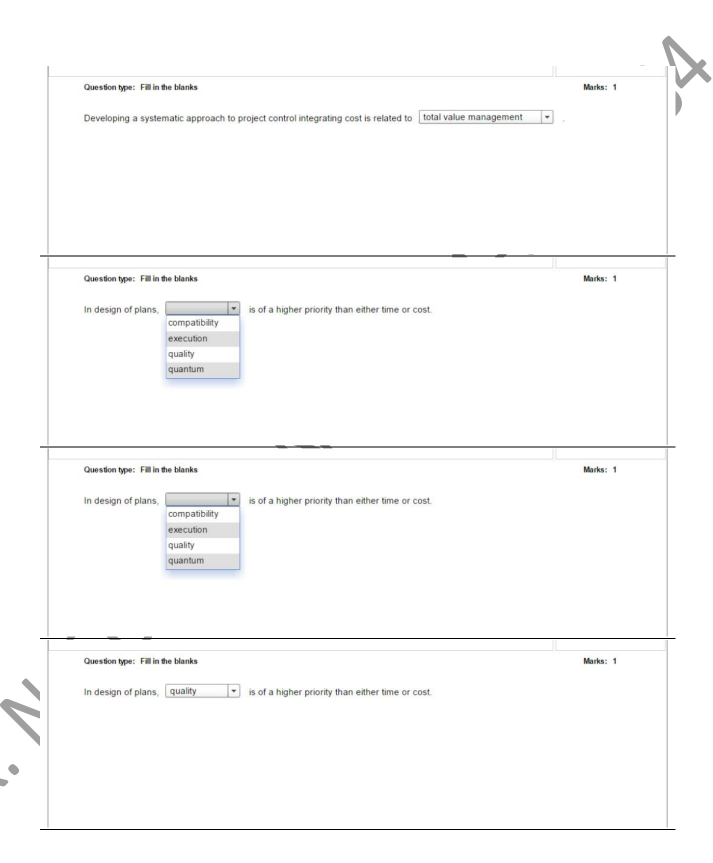


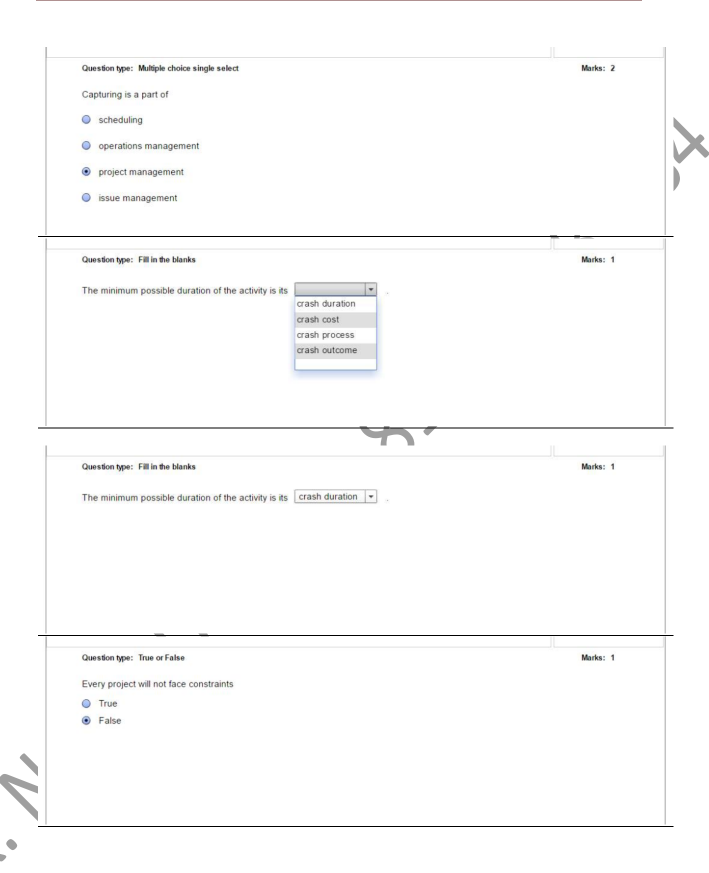


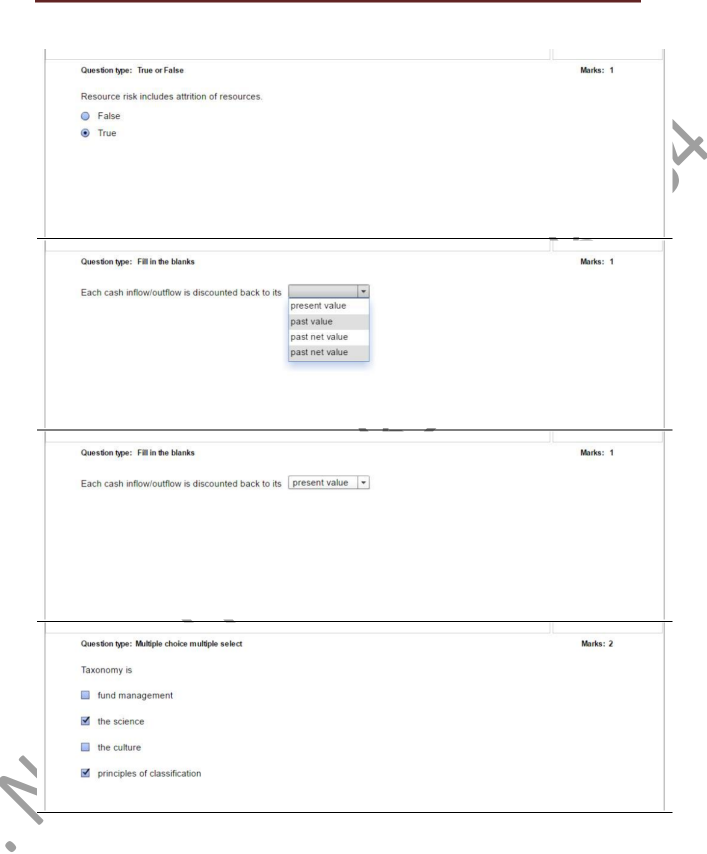




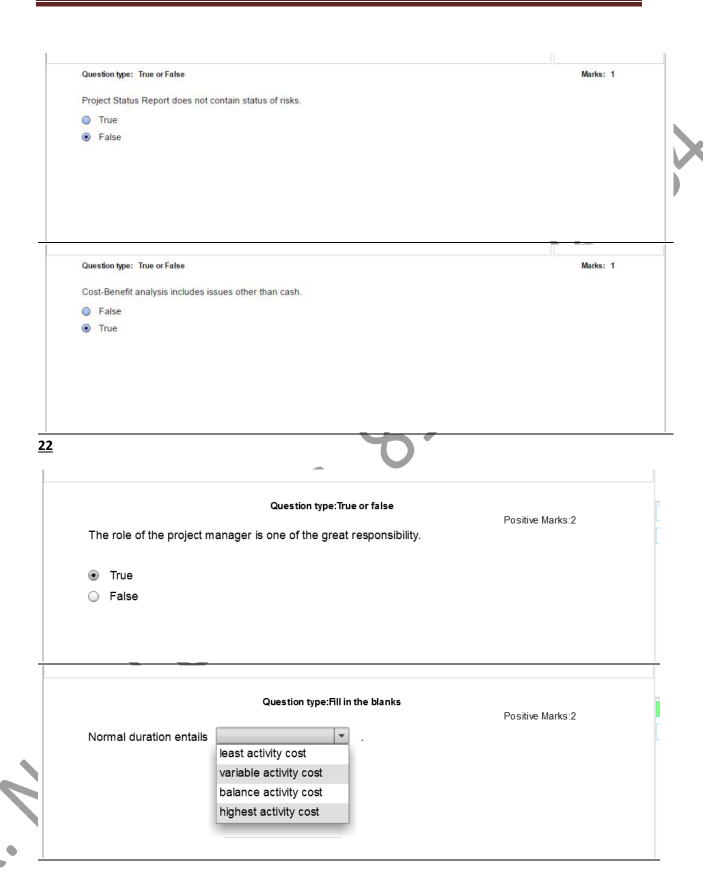




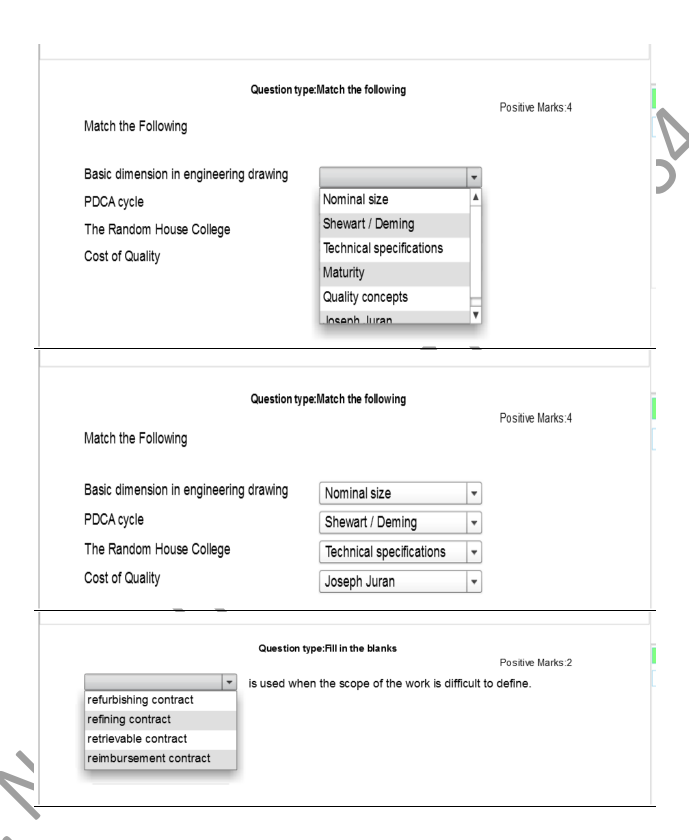




Question type: True or False	Marks: 1
If the resources are severely limited, then the result more likely will be a delay.	
True	
False	
Question type: Multiple choice single select	Marks: 2
An analysis on the data do not rely on	
the numericals	
the pure numbers	
the imaginary numbers	
the project numbers	
	II II
Question type: Multiple choice single select	Marks: 2
Allocation of funds to the project is a part of	
Allocation of funds to the project is a part of	
project planning phase	
<ul> <li>project initiation phase</li> </ul>	
project execution phase	
<ul> <li>project design phase</li> </ul>	
More to an expension to the contract to the	10 S 400 000 1000
Question type: Multiple choice multiple select	Marks: 2
A quality improvement approaches differ in terms of	
time	
✓ complexity	
✓ compatibility	



	Question type:Fill in the blanks  Normal duration entails balance activity cost	Positive Marks:2	
	Question type:True or false		
		Positive Marks:2	
	Any project plan will not fail even though not executed		
	False		
	○ True		
	Question type:Multiple choice single select		
	Capturing is a part of	Positive Marks:2	
	scheduling		
	<ul> <li>operations management</li> </ul>		
	<ul> <li>project management</li> </ul>		
	issue management		
İ			
	Question type:Multiple choice multiple select	Positive Marks:2	
	Cash flow to the investor can be in the form of	rusiuve marks.2	
	□ cost		
	✓ profit		
	✓ capital gain		
	☐ capital loss		
<u> </u>			

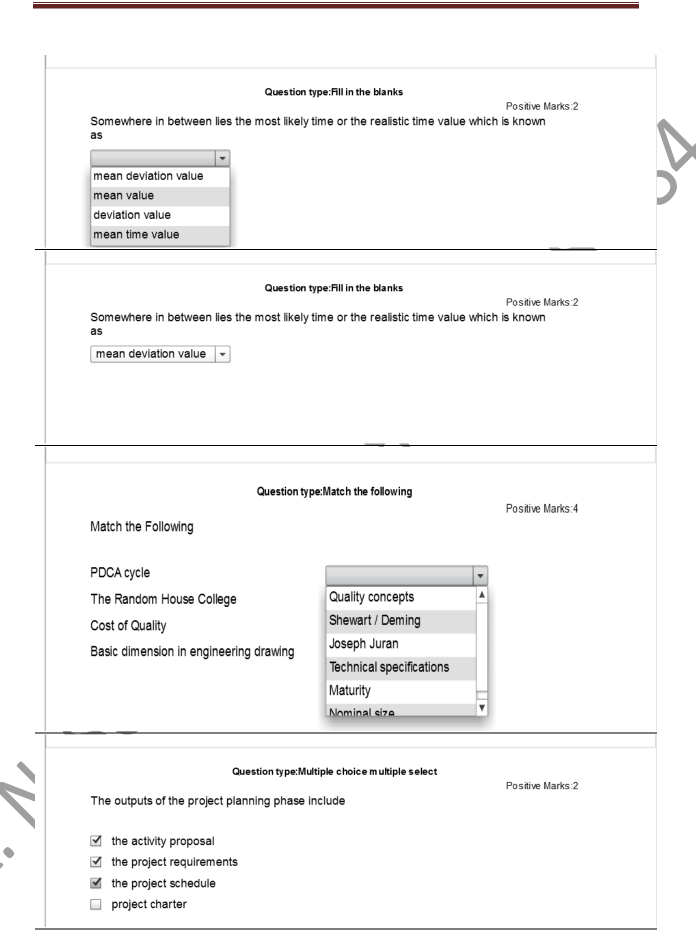


		_
	Question type:Fill in the blanks  Positive Marks:2  refurbishing contract	
	Question type:Multiple choice multiple select	
	Positive Marks:2 Project cost should be low if	
	resources are low	
	✓ lower premiums are incurred for the use of resources	
	<ul> <li>✓ resources are readily available</li> <li>□ excess premiums are not incurred for the use of resources</li> </ul>	
	excess premiums are not incurred for the use of resources	
	Question type:Multiple choice single select Positive Marks:2	
	The process during which the actual progress of resources work is being tracked is	
	resource tracking	
	resource management	
	progress management	
	resource updating	
		-
	Question type:Multiple choice single select Positive Marks:2	i
	One source for definition of quality comes from	
	the donor	
ı	the industry	
ı	• the employee	
ı	the resources	

Question type:Multiple choice single	e select	Positive Marks:2
Type of risk avoidance is		i ositive maiks.2
<ul> <li>hazard provocation</li> </ul>		
hazard diversion		
<ul> <li>hazard degradation</li> </ul>		
hazard prevention		
Question type:Fill in the blank	s	
		Positive Marks:2
A large percentage of quality problems are associated with	materials	
	management	
	funds	
	machinery	
	_	
Question type:Fill in the blank	s	Dentition Medica O
A large percentage of quality problems are accessing a with	management -	Positive Marks:2
A large percentage of quality problems are associated with	management	
Question type:True or false		
		Positive Marks:2
Identifying quality standards is a key component of quality d	efinition.	
○ False		
True		
· ilue		

	Question type:Multiple choice multiple select	Positive Marks:2	
	The inputs of the project planning phase include	r oslave marke.E	
	✓ the concept proposal		
	project charter		
	□ the project schedule		
	✓ the activity proposal		
18		900	
	Question type:Multiple choice multiple select		
	Project financing has been most commonly used in	Positive Marks:2	
	✓ telecommunication		
	✓ venture capital		
	✓ manufacturing industry		
	☐ mining		
	Question type:Multiple choice single select		
	Project information should be retrievable from	Positive Marks:2	
	the project manager		
	manual filing system		
	<ul> <li>members of the project team</li> </ul>		
	<ul><li>project records</li></ul>		
	Question type:Multiple choice single select	Positive Marks:2	
	The law has recognised		
	○ bite of contract		
	<ul> <li>bounce of contract</li> </ul>		
	<ul> <li>bate of contract</li> </ul>		
	breach of contract		





Question type:Fill in the blanks  As the duration increases, certain costs increases vary decreases become stable	Positive Marks:2
Question type:Fill in the blanks  As the duration increases, certain costs increases .	Positive Marks:2
Question type:Fill in the blanks	Positive Marks:2
The ageing population also has impact on demand prices facilities services	
Question type:Fill in the blanks  The ageing population also has impact on dema	Positive Marks:2

	Question type:Multiple choice multiple select Positive Marks:2 Overhead costs comprises
	<ul> <li>✓ indirect supplies</li> <li>□ allocation of fixed expenses</li> <li>□ direct supplies</li> <li>✓ allocation of variable expenses</li> </ul>
	Question type:Multiple choice single select  Positive Marks:2  The contract must not be
	<ul> <li>trifling</li> <li>tricky</li> <li>rifting</li> <li>thought process</li> </ul>
	Question type:True or false  Positive Marks:2  Agreement is said to be reached when an offer capable of immediate acceptance is unable to met with a 'mirror image' acceptance.
	True
Ī	
	Question type:Multiple choice single select Positive Marks:2
	The first step of quality management is
	<ul> <li>to define quality</li> <li>to find scope of quality</li> <li>to measure quality</li> <li>to categorize quality</li> </ul>
- 1	

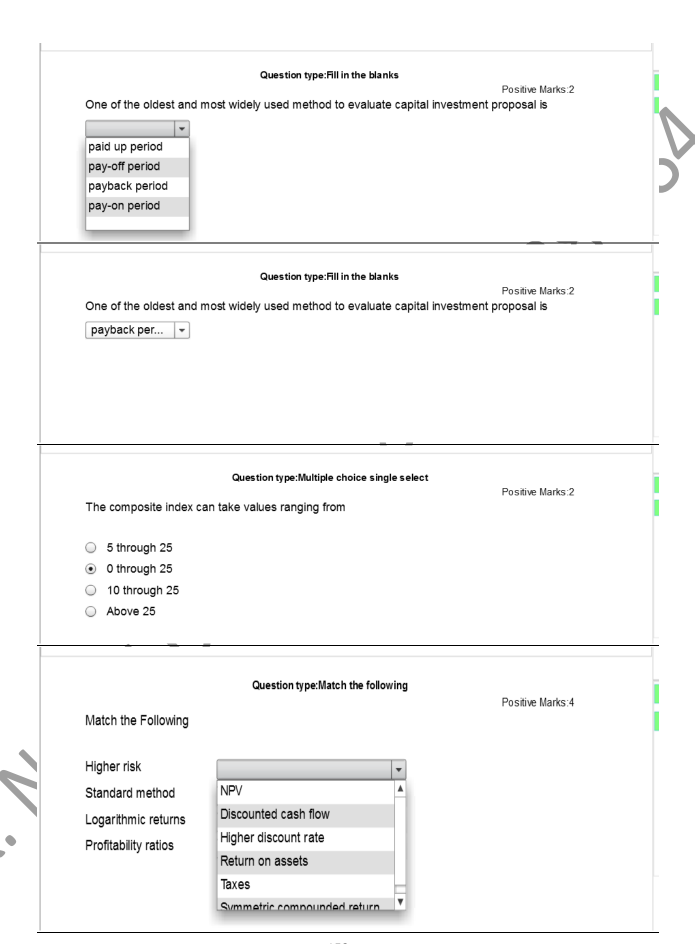
Question type:Multiple choice single select	Positive Marks:2
The first step of quality management is	
to define quality	
to find scope of quality	
to measure quality	
o to categorize quality	
Question type:True or false	
Language, is of course, the biggest issue.	Positive Marks:2
○ False	
True	
Question type:True or false	Positive Marks:2
Quality review reports can be accompanied with the Status Report.	1 USILIVE MIAIKS.2
○ False	
<ul><li>True</li></ul>	

<u>18</u>

Question type:True or false	Positive Marks:2
The project manager has direct responsibility for the activities of all project pa project tasks.	
○ False	
True	
Question type:True or false	Positive Marks:2
Detailed estimate method helps in getting support from the same people whe execute the job.	
Company of the second of the s	
True	
Question type:Multiple choice single select	
The duration of most activities is influenced by	Positive Marks:2
cost of resources	
assigned number of resources	
quality of resources	
performance of resources	
Question type:True or false	
Question type:True or false  Price does not necessarily brings into focus the cost of production.	Positive Marks:2
Price does not necessarily brings into focus the cost of production.	Positive Marks:2
Price does not necessarily brings into focus the cost of production.  False	Positive Marks:2
Price does not necessarily brings into focus the cost of production.	Positive Marks:2

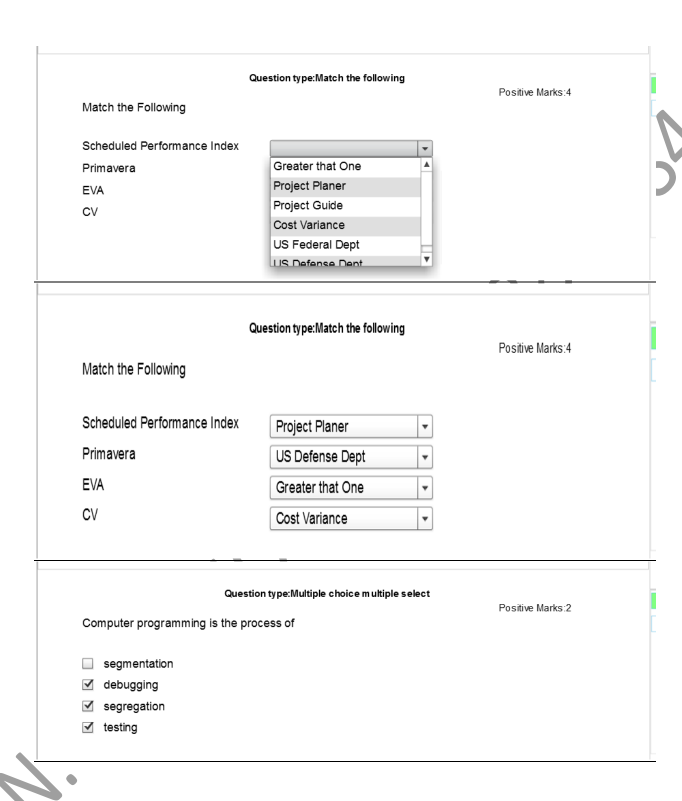
Question type:Multiple choice single select	Positive Marks:2
Macro type estimation methods consists of	
ranking method	
rating method	
<ul><li>rewarding method</li><li>ratio method</li></ul>	
Question type:Multiple choice single select	
	Positive Marks:2
The chart that is used in IT to represent data that have been collected is	
○ Gannt chart	
Bar code chart	
Program Progress chart	
Activity chart	
Question type:Multiple choice multiple select	Positive Marks:2
The project management receives inputs such as	FUSILIVE MAIKS.2
✓ problem	
✓ facts	
☐ future	
✓ opportunity	
Question type:Fill in the blanks	
question type. Ill in the Marks	
	Positive Marks:2
Resource leveling is the process that ensures resource demand does not e	
Resource leveling is the process that ensures resource demand does not e	
Resource leveling is the process that ensures resource demand does not e	
Resource leveling is the process that ensures resource demand does not expression to the second seco	

Question type: Fill in the blanks	Positive Marks:2
Resource leveling is the process that ensures resource demand does not e	Aceeu
resource availability   •	
Question type:Multiple choice multiple select	
	Positive Marks:2
Diversity in the future will be driven by the imperatives of	
✓ competitiveness	
✓ effectiveness	
☐ nationalisation	
globalisation	
Our ation to a still in the blanks	
Question type:Fill in the blanks	Positive Marks:2
EVA is similar to	
net income residual capital	
residual investment	
residual income	
Question type:Fill in the blanks	Positive Marks:2
EVA is similar to residual income	



		Question type:Match the following	Positive Marks:4	
	Match the Following		1 ostave marks. 1	
	Higher risk	Higher discount rate ▼		
	Standard method	NPV +		
	Logarithmic returns	Symmetric compounded return		
	Profitability ratios	Return on assets		
		Question type:Multiple choice multiple select		
	Types of activities are n		Positive Marks:2	
	✓ preceding activity			
	✓ succeeding activity			
	proceeding activity			
	correlated activity			
<u>24</u>				
		Question type:True or false		
	Timeliness is not a cruc	Question type:True or false ial characteristic for health and emergency.	Positive Marks:2	
	Timeliness is not a cruc		Positive Marks:2	

Questio	on type:Fill in the blanks	Positive Marks:2
Maintenant of sight of the state of the stat	_	1 ositive marks.2
Mitigation of risks can be done by using	political resources	
	organizational resources environmental resources	
	administrative resources	
Questio	on type:Fill in the blanks	Positive Marks:2
Militaria africka san bardana burring	organizational resources 🔻	FUSITIVE MAIKS.2
Mitigation of risks can be done by using	organizational resources +	
0	88.461-1	
Question type:	Multiple choice multiple select	Positive Marks:2
A buyer conducted performance review t	racks the vendor's progress in	
✓ scheduling		
✓ execution		
☐ quality		
✓ project delivery		
Question type	e:Multiple choice single select	
		Positive Marks:2
Project financing is		
• the long term finance		
the short term finance		
the medium term finance		
the specific term finance		
the specific term finance		
1		



	Question type:Multiple choice single select Positive Marks:2
То	assist in reducing risks, the process should start with
	work allocation plan
0	work performance plan
•	work break down structure
0	work study process
	Question type:Fill in the blanks
	Positive Marks:2
Αg	lobal defense contractor would tend to be more affected by factors.
	political social
	economical
	cultural
	Our adding them as Ell in the Manufer
	Question type:Fill in the blanks Positive Marks:2
Αg	lobal defense contractor would tend to be more affected by political factors.
	Question type:Multiple choice single select
	Positive Marks:2
	e way people at different levels in the organization relate and communicate with each other
is	
is	power play
is _ _	power play power composition
0	

Question type:Multiple choice multiple select	Positive Marks:2	
Decision Tree analysis provide framework		
✓ to modify the values of outcomes		
□ to achieve profits		
to quantify the values of outcomes		
✓ to achieve the probabilities to achieve outcomes		
Question type:Multiple choice single select		
Launching of functional activities as per plan is linked with	Positive Marks:2	i
implementation stage of the project		
<ul> <li>design stage of the project</li> </ul>		
<ul> <li>inception stage of the project</li> </ul>		
<ul> <li>defining stage of the project</li> </ul>		
Question type:True or false		1
	Positive Marks:2	
Planning process establish the scope or boundaries of the project.		ľ
○ False		
<ul><li>True</li></ul>		
		+
Question type:Fill in the blanks		ŀ
	Positive Marks:2	ı
The triple constraints of project management are collectively called	the iron troika	ľ
	the iron triangle	
	the iron tripod	
	the iron triplicate	

Question type:Fill in the blanks	
	Positive Marks:2
The triple constraints of project management are collectively called	the iron triangle
Question type:True or false	
onger the duration of the project, higher is the fixed cost.	Positive Marks:2
• False	

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	Question type:Multiple choice sin	ngle select	Positive Marks:2
Quality means			
<ul> <li>consolation to require</li> </ul>	ments		
<ul> <li>consistency in require</li> </ul>	ements		
<ul><li>conformance to require</li></ul>	rements		
<ul> <li>confirmation of require</li> </ul>	ements		
	Question type:Match the foll	owing	
	Question type.match the foil	owing	Positive Marks:4
Match the Following			
Coolability of practices			
Scalability of practices	concept of guality	<b>V</b>	
Marla Sutton	concept of quality	A	
SAP concept	cultural competence	4	
Meredith & Shafer	overzealous deployment overskilled deployment		
	concept of Team members	4	
	Friksson	V	
	Question type:Match the foll	owing	
Match the Following			Positive Marks:4
Match the Following			
Scalability of practices	cultural competence	<b>V</b>	
Maria Sutton	concept of Team members	▼	
SAP concept	Eriksson	<b>-</b>	
Meredith & Shafer	concept of quality	▼	

Question type:Multiple choice single select	Positive Marks:2	
When project comes to finish, resource requirement		[
○ stabilizes		
_		
		L'
Question type:Multiple choice single select	Positive Marks:2	
AOA stands for		
action on activity		
-		
Question type:Multiple choice multiple select		
The categories of resources costs comprises	Positive Marks:2	·
		ľ
rate based costs		
✓ per unit costs		
✓ performance based costs		
per-use costs		
		-
Out of the American		
Question type:True or false	Positive Marks:2	
Quality raviage reports can be assembled with the Status Deport		
Quality review reports can be accompanied with the Status Report.		L
		L
○ False		L
		L
○ False		
○ False		L
	<ul> <li>decreases</li> <li>increases to zero</li> <li>decreases to zero</li> </ul> Question type:Multiple choice single select AOA stands for <ul> <li>activity on arrow</li> <li>activity on application</li> <li>activity on node</li> <li>action on activity</li> </ul> Question type:Multiple choice multiple select The categories of resources costs comprises <ul> <li>rate based costs</li> <li>per unit costs</li> <li>performance based costs</li> </ul>	odecreases of zero  Odecreases to zero  Question type:Multiple choice single select  AOA stands for  activity on arrow activity on application activity on node action on activity  Question type:Multiple choice multiple select  The categories of resources costs comprises  rate based costs per unit costs per formance based costs

	Question type:Multiple choice multiple select Positive Marks:2	
	External agencies comprises	ŀ
	<ul> <li>✓ the local government</li> <li>☐ the corporate</li> <li>✓ professional organizations</li> <li>✓ charitable institutions</li> </ul>	
<u> </u>		
	Question type:Fill in the blanks	
	Positive Marks:2	
	A value that's greater than One indicates	ŀ
	projected is completed	
	project is halted	
	project is behind schedule	
	project is ahead of schedule	
	_	
	<del>_</del>	1
	Question type:Fill in the blanks Positive Marks:2	
	A value that's greater than One indicates	F
	A value that's greater than one indicates	ľ
t		1
	Question type:True or false	
	Positive Marks:2	ı
	Assignment of resources to project activities is a part of resource scheduling process	
	○ False	
	True	
1	⊎ Hue	

Question type:True or false  Cost-Benefit analysis includes issues other than cash.	Positive Marks:2
<ul><li>False</li><li>True</li></ul>	
Question type:Fill in the blanks  Matrix organization facilitates the effective  fund allocation plan execution resource allocation manpower allocation	Positive Marks:2 to different project.
Question type:Fill in the blanks  Matrix organization facilitates the effective resource allocation	Positive Marks:2 to different project.
Question type:Multiple choice multiple select  The time value of money is reflected in	Positive Marks:2
<ul> <li>the cash flow</li> <li>✓ the interest rates offered on deposits</li> <li>✓ the interest rates charged on loans</li> <li>the profits</li> </ul>	

