Tru	True or False Questions:					
De	DevOps					
	1.	DevOps aims to combine software development and IT operations to shorten the systems development life cycle.				
		• True				
	2.	The main goal of DevOps is to increase the separation between development and operations teams.				
		• False				
Ga	ntt C	Chart				
	3.	A Gantt chart is a type of bar chart that illustrates a project schedule.				
		• True				
	4.	Gantt charts do not show dependencies between tasks.				
		• False				
Pro	oject	Management Institute (PMI)				
	5.	The Project Management Institute (PMI) is an organization that provides training and certification in project management.				
		• True				
	6.	PMI certifications are only recognized in the United States.				
		False				
_						
Pro	oject	Management Professional (PMP®)				
	7.	Project Management Professional (PMP®) certification is only valid for three years.				
		• True				
	8.	PMP® certification is only for IT professionals.				
		• False				
D		Constant of the Constant of th				
Pro	oject	Sponsor				
	9.	A project sponsor is responsible for providing the necessary resources and support for the project.				
		• True				
	10.	A project sponsor is responsible for managing the day-to-day activities of a project.				
	•	False				
Sai	arani	t Leader				
Sei	vaiii	Leauer				
	11.	A servant leader prioritizes the needs of their team over their own.				
	•	True				
	12.	Servant leaders focus primarily on maintaining strict control over their team members.				
	•	False				
Tri	nla C	Constraint				

• T	True
14. (Quality is one of the primary elements of the triple constraint .
• F	False
Multiple (Choice Questions:
DevOps	
1. V	Which of the following is NOT a primary goal of DevOps ?
	A. Improve deployment frequency
	B. Achieve a faster time to market
	C. Reduce the risk of change
	D. Increase the cost of software development
	Answer: D
2.	DevOps primarily focuses on improving collaboration between:
	A. Marketing and Sales
	B. Development and Operations
	C. HR and Finance
	D. Customer Service and IT
	Answer: B
Gantt Cha	art
ounce one	
3. V	What does a Gantt chart primarily display?
	A. Resource allocation
	B. Project schedule
	• C. Risk assessment
	D. Budget tracking
	Answer: B
4. V	Which tool is commonly used to create a Gantt chart ?
	A. Microsoft Word
	B. Microsoft Excel
	C. Microsoft Project
	D. Microsoft Access
	Answer: C
Project M	lanagement Institute (PMI)
5 T	The Project Management Institute (PMI) offers which well-known certification?

13. The **triple constraint** in project management includes scope, cost, and time.

	B. Six Sigma Black Belt
	C. Project Management Professional (PMP®)
	D. Certified Information Systems Security Professional (CISSP)
	Answer: C
6. '	When was the Project Management Institute (PMI) founded?
0.	when was the Project Management Institute (PMI) Tourided?
	• A. 1965
	• B. 1969
	• C. 1975
	• D. 1980
	Answer: B
ect N	Management Professional (PMP®)
7.	How often must PMP® certification holders earn professional development units (PDUs) to maintain their certification?
	A. Annually
	B. Every two years
	C. Every three years
	D. Every five years
	Answer: C
8. '	Which of the following is a requirement to apply for the PMP® certification?
	A. No work experience needed
	B. High school diploma
	C. Secondary degree and 5 years of project management experience
	D. Bachelor's degree and 3 years of project management experience
	Answer: D
ect S	ponsor
9. '	Which of the following is a key responsibility of a project sponsor ?
	A. Managaina daile guaia at taglia
	A. Managing daily project tasks
	B. Providing strategic direction and funding
	B. Providing strategic direction and funding
	 B. Providing strategic direction and funding C. Conducting team performance reviews
10	 B. Providing strategic direction and funding C. Conducting team performance reviews D. Writing project code Answer: B
10. 4	 B. Providing strategic direction and funding C. Conducting team performance reviews D. Writing project code

• A. Certified ScrumMaster (CSM)

C. Project Manager		D. Team Lead					
Answer: B							
Servant Leader							
11. A servant leader is mostA. Enforce strict rules and	C. Focus solely on personal achievements						
•	rs and foster collaboration	D. Maintain a distant relationship with the team					
12. Servant leadership is chaA. Top-down command st	-	C. Maximizing short-term profits					
B. Focus on team well-bei		 D. Micromanaging every task 					
Answer: B	ig and development	D. Micromanaging every task					
• Aliswell b							
Triple Constraint							
13 Which of the following is	NOT part of the triple constraint i	in project management?					
A. Scope	To a part of the processing in	D. Quality					
B. Cost		Answer: D					
C. Time							
14. The triple constraint is a	. The triple constraint is also known as the:						
• A							
. Project triangle		C. Success triangle					
B. Management triangle		D. Risk triangle					
Answer: A							
PH to the Blood							
Fill in the Blanks:							
DevOps							
1. DevOps aims to bridge the	ie gap between and IT op	perations					
i. Devops aims to bridge ti	e gap between and it of	perations.					
Answer: develop	ment						
2 The primary objective of	DayOne is to improve the	and quality of software deployment.					
2. The primary objective of I	DevOps is to improve the	_ and quality of software deployment.					
Answer: speed							
Gantt Chart							
Gantt Chart							
3. A Gantt chart is common	ly used to display a sche	dule.					
Answer: project							
4. Dependencies between ta	sks in a Gantt chart are shown usi	ing					
Answer: arrows							

Proj	ect	Mar	nagement Institute (PMI)
	5.	The	e Project Management Institute (PMI) is an organization that provides training and in project management.
			Answer: certification
	6.	PIV	offers a guide to project management called the
			Answer: PMBOK® Guide
Proj	ect	Mar	nagement Professional (PMP®)
	7.		e Project Management Professional (PMP®) certification is recognized globally as a standard for project magers.
			Answer: professional
	8.	То	apply for PMP® certification, one must have a combination of education and experience.
			Answer: project management
		_	
Proj	ect	Spo	onsor
	9.	Ар	project sponsor is typically a senior executive who provides and resources for the project.
			Answer: support
	10.	The	e project sponsor ensures the project aligns with the organization's strategic
			Answer: goals
Serv	_{rant}	l ea	nder
JC. 1	unc		
	11.	A s	servant leader focuses on the growth and well-being of and the communities to which they belong.
			Answer: people
	12.	Sei	rvant leadership is a leadership philosophy in which the main goal of the leader is to
			Answer: serve
Trip	le C	ons	traint
	13.	The	e triple constraint in project management refers to the balancing of scope,, and time.
			Answer: cost
	14.	The	e triple constraint is also known as the triangle.
			Answer: project

True or False Questions:				
Agile				
1. Agile methodologies focus on iterative development and customer collaboration.				
• True				
2. Agile methods require detailed documentation before starting any project work.				
False				
Deliverable				
Deliverable				
3. A deliverable is any unique and verifiable product, result, or capability to perform a service required by a project.				
• True				
4. Deliverables are not necessary for the completion of a project.				
• False				
Vanhan				
Kanban				
5. Kanban is a visual workflow management method for improving efficiency.				
True				
6. In Kanban , work in progress (WIP) limits are optional.				
• False				
Predictive Life Cycle				
7. A predictive life cycle is also known as a waterfall life cycle.				
• True				
8. Predictive life cycles allow for extensive changes during the project execution.				
• False				
Scrum				
9. Scrum is a framework for managing and completing complex projects.				
True				
10. In Scrum , the team works in time-boxed iterations called sprints that usually last three to six months.				
• False				
Systems Development Life Cycle (SDLC)				
11. The systems development life cycle (SDLC) is a process used to create and manage software projects.				
• True				
12. The SDLC only includes the planning and development phases of a software project.				
• False				
Multiple Choice Questions:				

1.	Which of the following is a key principle of Agile methodologies?					
	A. Detailed upfront planning					
	B. Customer collaboration over contract negot	ation				
	C. Fixed requirements					
	D. Sequential project phases					
	Answer: B					
2.	Which Agile framework uses roles such as Product Owner, Scrum Master, and Development Team?					
	A. Kanban					
	B. Lean					
	C. Scrum					
	• D. XP					
	Answer: C					
Delivera	hla					
Delivera	bie					
3.	A deliverable in a project can be:					
	A. A report	C. A training session				
	B. A completed software module	D. All of the above				
	Answer: D					
4.	In project management, deliverables are typically:					
	A. Tangible or intangible outputs produced as	a result of project activities				
	B. Only physical products					
	C. Financial reports					
	D. None of the above					
	Answer: A					
Kanban						
Kanban						
5.	Which of the following is a key feature of Kanban ?					
	A. Fixed-length iterations					
	B. Visual task board					
	C. Detailed upfront planning					
	D. Strict hierarchical roles					
	Answer: B					
6.	In Kanban , what is the purpose of Work In Progress (W	P) limite?				
0.	in italibuit, what is the purpose of work in Frogress (w	rymmo.				

Agile

	D. To set long-term project goals
	Answer: B
Predictive	Life Cycle
7. T	he predictive life cycle is best suited for projects with:
	A. High uncertainty and changing requirements
	B. Well-defined requirements and low uncertainty
	C. Short duration and iterative processes
	D. High customer involvement
	Answer: B
8. Ir	n a predictive life cycle , project phases are typically:
	A. Overlapping
	B. Sequential
	C. Iterative
	D. Flexible
	Answer: B
Scrum	
9. V	What is the duration of a typical Scrum sprint?
	• A. 1 day
	B. 1 week
	C. 2 to 4 weeks
	D. 2 to 6 months
	Answer: C
10. Ir	Scrum, who is responsible for ensuring that the team follows Scrum practices?
	A. Product Owner
	B. Scrum Master
	C. Project Manager
	D. Team Lead
	Answer: B
Systems D	Development Life Cycle (SDLC)

• A. To ensure tasks are completed sequentially

• C. To allocate resources efficiently

B. To prevent too much work from being done at once

A. Planning, Analysis, Design, Implementation, Maintenance	
B. Planning, Execution, Control, Closure	
C. Initiation, Planning, Execution, Monitoring	
D. Concept, Development, Testing, Deployment	
Answer: A	
12. The primary goal of the SDLC is to:	
A. Deliver high-quality software that meets or exceeds customer expectations	
B. Reduce project costs	
C. Improve team communication	
D. Increase market share	
Answer: A	
Fill in the Blanks:	
Agile	
Agile methodologies focus on delivering increments of the product.	
Answer: small	
2. In Agile , the team conducts regular to reflect on how to become more effective.	
2. III Agrie , the team conducts regular to renect on now to become more effective.	
Answer: retrospectives	
Deliverable	
Deliverable	
3. A deliverable is a tangible or intangible produced as a result of project activities.	
Answer: output	
4. Project include all the outputs, documents, and products created during the project.	
Answer: deliverables	
Kanban	
5. Kanban uses a visual board to manage the flow of	
Answer: work	
Allswei. Work	
6. In Kanban , work is pulled through the process as capacity permits, using a system.	
Answer: pull	
Predictive Life Cycle	
7. A predictive life cycle is often referred to as the approach.	

		Answer: waterfall	
	8.	The predictive life cycle is characterized by phases.	
		Answer: sequential	
Scr	um		
	9.	In Scrum , the team works in time-boxed iterations called	
		Answer: sprints	
	10.	The person responsible for maximizing the value of the product in Scrum is the	
		Answer: Product Owner	
Sys	tems	s Development Life Cycle (SDLC)	
	11.	The SDLC phase where the system is built or developed is called the phase.	
		Answer: implementation	
	12.	In the SDLC , the phase where requirements are gathered and analyzed is the phase.	
		, , <u></u> ,	
		Answer: analysis	

True or	False Questions:
Agile N	lethods
1.	Agile methods prioritize working software over comprehensive documentation.
	• True
2.	Agile methods are best suited for projects with fixed requirements and minimal changes.
	False
Artifac	
3.	An artifact in project management is any tangible by-product produced during the development process. • True
4.	Artifacts are only created during the planning phase of a project.
	• False
Vietho	dology
5.	A methodology is a system of practices, techniques, procedures, and rules used by those who work in a discipline.
	• True
6.	Methodologies are universally applicable to all types of projects without any modification.
	• False
roduc	t Backlog
7.	The product backlog is a prioritized list of features, enhancements, and bug fixes for a product.
	True
8.	Once items are added to the product backlog , they cannot be removed or changed.
	• False
Project	Management Process Groups
9.	The project management process groups include Initiating, Planning, Executing, Monitoring and Controlling, and Closing.
	• True
10.	The process groups in project management must be performed in a strict linear sequence.
	• False
Jser St	ories
J3E1 31	ones — — — — — — — — — — — — — — — — — — —
11.	User stories are short, simple descriptions of a feature told from the perspective of the person who desires the new capability.
	• True
12.	User stories typically include detailed technical specifications.
	• False
C	
Sprint I	Reviews

13	3.	Spi	int r	reviews are held at the end of each sprint to inspect the increment and adapt the product backlog if needed.
			•	True
14	4.	Spr	int r	reviews are informal meetings where team members discuss personal issues and non-project-related topics.
			•	False
		_		
oix Sig	gm	ıa IV	letn	odologies
15	5.	Six	Sigr	ma methodologies focus on improving the quality of process outputs by identifying and removing causes of defects.
			•	True
16	6.	Six	Sigr	na projects typically have a flexible scope and undefined goals.
			•	False
Ratior	nal	Un	itied	Process (RUP) Framework
17	7.	The	Rat	ional Unified Process (RUP) framework is an iterative software development process framework.
			•	True
18	8.	RU	P pre	escribes a one-size-fits-all approach for software development.
			•	False
stakel	ho	ldei	Reg	yister
19	9.	A s	take	holder register is a document that identifies and analyzes project stakeholders.
			•	True
20	0.	The	stal	keholder register is maintained only at the beginning of a project.
			•	False
∕lultip	ple	Ch	oice	Questions:
Agile	M	etho	ods	
1.		Wh	ich c	of the following is NOT a key principle of Agile methods ?
			•	A. Customer collaboration over contract negotiation
			•	B. Responding to change over following a plan
			•	C. Comprehensive documentation over working software
			•	D. Individuals and interactions over processes and tools
			•	Answer: C
2.		Agi	ile m	nethods are most effective for projects that:
			•	A. Have well-defined, unchanging requirements
			•	B. Require frequent changes and adaptations
				, , , , , , , , , , , , , , , , , , , ,

C. Have a long, extended timeline
D. Involve large, distributed teams

Answer: B

Artifa	ct
3.	An example of an artifact in project management is:
	A. A project plan
	B. A team meeting
	C. A team member
	D. A client requirement
	Answer: A
4.	In Agile methodologies, which of the following is considered an artifact?
	A. Sprint
	B. User story C. But death and have the series of th
	C. Product backlog
	D. Daily stand-up
	Answer: C
Metho	odology
5.	A methodology can be defined as:
	A. A random set of guidelines
	B. An individual's personal work habits
	C. A structured approach to project management
	D. An informal discussion
	Answer: C
	• Allswer. C
6.	Which of the following is a commonly used project management methodology?
	A. Waterfall
	B. Sprint
	C. Backlog
	D. Stand-up
	Answer: A
Produ	ct Backlog
7.	Who is primarily responsible for maintaining the product backlog ?
	A. Scrum Master
	B. Product Owner
	C. Development Team D. Stalish alders
	D. Stakeholders

Answer: B

8. Iter	ns in the product backlog are typically prioritized based on:
	A Tachwinal complexity
	A. Technical complexity P. Development team's preferences.
	B. Development team's preferences C. B. discount of a continuous state of the continuous state o
	C. Business value and urgency
	D. Project manager's discretion
	Answer: C
Project Mar	nagement Process Groups
9. Wh	ich of the following is NOT one of the five project management process groups ?
	A. Initiating
	B. Planning
	C. Executing
	D. Reporting
	Answer: D
10. The	e primary purpose of the Monitoring and Controlling process group is to:
	A. Define project objectives
	B. Complete project work
	C. Track, review, and regulate project progress and performance
	D. Close the project formally
	Answer: C
	- Allower. C
User Stories	
11 Δ tv	ypical user story includes which of the following components?
71. 71.	ypean aser stery includes when or the following components.
	A. As a [type of user], I want [an action] so that [a benefit]
	B. Detailed technical specifications
	C. A timeline for development
	D. A budget estimate
	Answer: A
12 Hee	nu stavias are primarily used in:
12. US 6	er stories are primarily used in:
	A. Waterfall projects
	B. Agile projects
	C. Predictive life cycle projects
	D. Sequential life cycle projects
	Answer: B

Sprint Reviews

- 13. The main purpose of a **sprint review** is to:
 - A. Plan the next sprint
 - B. Inspect the increment and adapt the product backlog
 - C. Discuss team performance
 - D. Conduct a team-building exercise
 - Answer: B

14. Who participates in a **sprint review**?

- A. Only the development team
- B. Development team, Scrum Master, Product Owner, and stakeholders
- C. Only the Product Owner
- D. Only external stakeholders
- Answer: B

Six Sigma Methodologies

15. **Six Sigma methodologies** are focused on:

- A. Speeding up project timelines
- B. Improving quality by reducing defects
- C. Increasing team communication
- D. Enhancing customer satisfaction through frequent releases
- Answer: B

16. The two main methodologies within **Six Sigma** are:

- A. DMAIC and DMADV
- B. Agile and Waterfall
- C. RUP and Scrum
- D. Kanban and Lean
- Answer: A

Rational Unified Process (RUP) Framework

17. The **Rational Unified Process (RUP)** framework is best described as:

- A. A linear, sequential approach to software development
- B. An iterative software development process framework
- C. A rigid, fixed methodology
- D. A non-structured, ad-hoc approach
- Answer: B

18. **RUP** divides the development process into how many phases?

B. Four
• C. Five
• D. Six
Answer: B
Stakeholder Register
19. The stakeholder register includes information about:
A. Project costs and budget
B. Identified stakeholders, their interests, and their impact on the project
C. Technical specifications and requirements
D. Project timeline and milestones
Answer: B
20. The stakeholder register is typically created during which project management process group?
20. The stakeholder register is typically created during which project management process group:
A. Initiating
B. Planning
C. Executing
D. Closing
Answer: A
Fill in the Blanks:
Agile Methods
1. Agile methods focus on delivering increments of the product.
Answer: small
2. In Agile methods , teams conduct regular to reflect on how to improve.
Answer: retrospectives
Artifact
3. An artifact is any tangible by-product produced during the process.
Answer: development
Allower, development
4. In Scrum, an example of an artifact is the backlog.
Answer: product
Methodology
wethodology

A. Three

	5.	Αn	netho	dology is a system of practices, techniques, procedures, and used in a discipline.
			•	Answer: rules
	6.	The	. Δaile	e emphasizes iterative development and customer collaboration.
	0.	1110	. rigiic	emphasizes herative development and easterner conductation.
			•	Answer: methodology
Proc	luct	Bac	klog	
	7.	Tho	nroc	luct backlog is a prioritized list of features, enhancements, and for a product.
	1.	me	proc	is a prioritized list of features, enhancements, and for a product.
			•	Answer: bug fixes
				<u> </u>
	8.	The	perso	on primarily responsible for the product backlog is the
			•	Answer: Product Owner
Proi	ect	Man	nagen	nent Process Groups
-,			9	
	9.	The	five	project management process groups are Initiating, Planning, Executing, Monitoring and Controlling, and
			•	Answer: Closing
	10	The	N/	itaring and Controlling process aroung sizes to track review and regulate project
	10.	me	ivion	litoring and Controlling process group aims to track, review, and regulate project and performance.
			•	Answer: progress
				' 5
User	Sto	ries	3	
	11.		e r sto ability	ries are short, simple descriptions of a feature told from the perspective of the who desires the new
		сар	ability	
			•	Answer: user
	12.	A ty	pical	format for a user story is: "As a [type of user], I want [an action] so that [a]."
				A
			•	Answer: benefit
Spri	nt R	evie	ews	
	13.	Spr	rint re	eviews are held at the end of each sprint to inspect the increment and adapt the backlog if needed.
			•	Answer: product
	1 /	The	main	participants in a coulet various are the development team. Scrum Macter Product Owner, and
	14.	me	HIIAIII	participants in a sprint review are the development team, Scrum Master, Product Owner, and
			•	Answer: stakeholders
Six S	ign	na M	letho	dologies
	1 5	c.	C:	a methodologies aim to improve the quality of process outputs by identifying and removing causes of

			•	Answer: defects
	16.	The	two	main methodologies within Six Sigma are DMAIC and
			•	Answer: DMADV
Rat	iona	l Un	fied	Process (RUP) Framework
	17.	The	RUP	framework divides the development process into four phases: Inception, Elaboration,, and Transition.
			•	Answer: Construction
	18.	The	RUP	framework is an iterative software development process that emphasizes early risk
			•	Answer: mitigation
Sta	keho	lder	Regi	ster
	19.	A st	akeh	older register is a document that identifies and project stakeholders.
			•	Answer: analyzes
	20.	The	stak	eholder register is typically created during the process group.
			•	Answer: Initiating
				-

Tru	ıe or	False Questions:
Ba	selin	e e
	1.	A baseline is an approved version of a work product that can only be changed through formal change control procedures.
		• True
	2.	The project baseline is established after the project is completed.
		• False
Ch	ange	e Control Board (CCB)
	3.	The Change Control Board (CCB) is responsible for approving or rejecting changes to the project baselines.
		• True
	4.	The CCB can be composed of external stakeholders only.
		• False
Pro	oject	Charter
	5.	A project charter formally authorizes a project and gives the project manager the authority to apply resources to project
		activities.
		• True
	6.	The project charter includes detailed project schedules and budget information.
		• False
		• Taise
SW	OT A	Analysis
	7.	SWOT analysis is a strategic planning tool used to identify strengths, weaknesses, opportunities, and threats related to project planning.
		True
	0	
	8.	SWOT analysis is only applicable during the project closing phase.
		• False
Μι	ıltipl	e Choice Questions:
Bas	selin	e e
	1.	A baseline in project management is:
		A. A rough estimate of project cost
		B. An approved version of the project plan
		C. A set of project goals
		D. An informal agreement
		Answer: B
		, alswell b
	2.	Which of the following is NOT typically considered a type of baseline in project management?
		A. Scope baseline

	•	B. Time baseline	
	•	C. Cost baseline	
	•	D. Performance baseline	
	•	Answer: D	
Change	Contro	Board (CCB)	
3.	The pri	mary function of the Change Control Board (CCB) is to:	
	•	A. Assign project tasks	
	•	B. Approve or reject changes to the project	
	•	C. Monitor team performance	
	•	D. Develop project schedules	

4. Who typically chairs the **Change Control Board (CCB)**?

• A. Project sponsor

Answer: B

- B. Project manager
- C. Senior executive
- D. Team leader
- Answer: B

Project Charter

- 5. The **project charter** includes all of the following EXCEPT:
 - A. Project objectives
 - B. Project budget details
 - C. Key stakeholders
 - D. High-level project description
 - Answer: B
- 6. Which of the following statements about the **project charter** is true?
 - A. It is created by the project team.
 - B. It formally authorizes the existence of the project.
 - C. It is not necessary for small projects.
 - D. It contains the detailed project plan.
 - Answer: B

SWOT Analysis

- 7. In **SWOT analysis**, what does the "S" stand for?
 - A. Scope

A Develop detailed project schedules B. Identify internal and external factors that could impact the project C. Create a project budget D. Define the project scope Answer. B Fill in the Blanks: Baseline 1. A baseline is an approved version of a plan that can be changed only through formal change control procedures. Answer. work 2. The project baseline typically includes scope baseline, schedule baseline, and baseline. Answer cost Change Control Board (CCB) 3. The Change Control Board (CCB) is responsible for reviewing, evaluating, approving, delaying, or rejecting changes Answer, project 4. Members of the CCB typically include the project manager, key stakeholders, and Answer, subject matter experts Project Charter 5. The project charter formally authorizes a project and provides the project manager with the authority to apply to project activities. Answer, resources 6. A project charter often includes the project objectives, high-level, and key stakeholders. 8 MOT Analysis 7. SWOT analysis is a tool used to identify strengths, weaknesses, opportunities, and	8. SWOT analysis is typically used to:
1. A baseline is an approved version of a plan that can be changed only through formal change control procedures. • Answer work 2. The project baseline typically includes scope baseline, schedule baseline, and baseline. • Answer cost Change Control Board (CCB) 3. The Change Control Board (CCB) is responsible for reviewing, evaluating, approving, delaying, or rejecting changes • Answer: project 4. Members of the CCB typically include the project manager, key stakeholders, and • Answer: subject matter experts Project Charter 5. The project charter formally authorizes a project and provides the project manager with the authority to apply to project activities. • Answer: resources 6. A project charter often includes the project objectives, high-level, and key stakeholders. • Answer: requirements	 B. Identify internal and external factors that could impact the project C. Create a project budget D. Define the project scope
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SWOT Analysis	6. A project charter often includes the project objectives, high-level, and key stakeholders.
	Answer: requirements
7. SWOT analysis is a tool used to identify strengths, weaknesses, opportunities, and	SWOT Analysis
7. SWOT analysis is a tool used to identify strengths, weaknesses, opportunities, and	
	7. SWOT analysis is a tool used to identify strengths, weaknesses, opportunities, and

B. StrategyC. StrengthsD. StandardsAnswer: C

		Answer: threats
8.	In	SWOT analysis, strengths and weaknesses are considered factors.
		Answer: internal

Tru	e or	Fals	se Qu	estions:
Joii	nt A	ppli	catior	n Design (JAD)
	1.	Jo	int Ap	oplication Design (JAD) is a process used to collect business requirements while developing new information systems.
			•	True
	2.	JA	D sess	sions typically exclude end-users and focus only on IT staff.
			•	False
Doc	ir/	mo	nte Tr	aceability Matrix (RTM)
IXCC	₁ un e		1165 11	aceability Matrix (KTM)
	3.			ements traceability matrix (RTM) is used to track the relationship between requirements and the work products ed to implement and verify those requirements.
			•	True
	4.	An	RTM	is only used during the project planning phase.
			•	False
Sco	pe (Cree	n	
			_	
	5.	Sc	ope c	reep refers to uncontrolled changes or continuous growth in a project's scope.
			•	True
	6.	Sc		reep is generally seen as a positive indicator of a project's flexibility and adaptability. False
			•	raise
Wo	rk B	real	kdowi	n Structure (WBS)
	7.	Αı	work l	breakdown structure (WBS) is a hierarchical decomposition of the total scope of work to accomplish project
		ob	jective	es.
			•	True
	8.	Th	e WB S	s is used to assign project roles and responsibilities.
			•	False
Wo	rk P	acka	age	
	9.	А		package is the smallest unit of work defined in a project's WBS.
			•	True
	10.	W o		ackages cannot be decomposed further into smaller tasks.
	_			Questions: Design (JAD)
11		L-	34.01	g ()
	1.	Th	e prim	nary purpose of Joint Application Design (JAD) is to:
			•	A. Develop project schedules

B. Collect business requirements

- C. Monitor team performance
- D. Allocate project budgets
- Answer: B

2. **JAD** sessions typically involve:

- A. Only the project manager
- B. Key stakeholders, end-users, and IT staff
- C. External auditors
- D. Marketing team
- Answer: B

Requirements Traceability Matrix (RTM)

- 3. An **RTM** helps in ensuring that all project requirements:
 - A. Are documented and approved by the project sponsor
 - B. Are linked to their origins and tracked throughout the project lifecycle
 - C. Are included in the project budget
 - D. Are completed within the project timeline
 - Answer: B
- 4. Which of the following is NOT a typical benefit of using an **RTM**?
 - A. Helps manage changes to project scope
 - B. Ensures all requirements are addressed
 - C. Tracks the status of project deliverables
 - D. Simplifies the project budgeting process
 - Answer: D

Scope Creep

- 5. **Scope creep** can be managed by:
 - A. Allowing all changes without formal approval
 - B. Implementing a robust change control process
 - C. Ignoring minor changes in scope
 - D. Delaying the project timeline
 - Answer: B
- 6. One common cause of **scope creep** is:
 - A. Poor initial project planning
 - B. Clear and concise requirements
 - C. A well-defined project scope

A. Allocate project resources B. Break down the project scope into manageable sections C. Monitor project risks D. Define project objectives Answer: B of the following is NOT a characteristic of a WBS? A. Hierarchical structure B. Defines deliverables C. Outlines project timelines D. Facilitates project management Answer: C
C. Monitor project risks D. Define project objectives Answer: B of the following is NOT a characteristic of a WBS? A. Hierarchical structure B. Defines deliverables C. Outlines project timelines D. Facilitates project management Answer: C
D. Define project objectives Answer: B of the following is NOT a characteristic of a WBS? A. Hierarchical structure B. Defines deliverables C. Outlines project timelines D. Facilitates project management Answer: C
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A. Hierarchical structure B. Defines deliverables C. Outlines project timelines D. Facilitates project management Answer: C
B. Defines deliverables C. Outlines project timelines D. Facilitates project management Answer: C rk package is best described as:
B. Defines deliverables C. Outlines project timelines D. Facilitates project management Answer: C rk package is best described as:
C. Outlines project timelines D. Facilitates project management Answer: C e rk package is best described as:
D. Facilitates project management Answer: C e rk package is best described as:
Answer: C rk package is best described as:
rk package is best described as:
rk package is best described as:
A. A summary of the project goals
B. The smallest unit of work in a WBS
C. A high-level project milestone
D. A project's financial plan
Answer: B
n of the following is true about work packages ?
A. They include project timelines and budgets
B. They cannot be further decomposed
C. They are used to assign tasks to team members
D. They define the project scope
Answer: C
aks:
ion Design (JAD)
Application Design (JAD) is a process used to collect requirements while developing new information ms.
n l

• D. Strict change control procedures

• Answer: A

Work Breakdown Structure (WBS)

		Answer: business
	2.	JAD sessions involve key stakeholders, end-users, and staff.
		Answer: IT
Re	quire	ements Traceability Matrix (RTM)
	3.	A requirements traceability matrix (RTM) is used to track the relationship between requirements and the developed to implement and verify those requirements.
		Answer: work products
	4.	The RTM ensures that all requirements are addressed and throughout the project lifecycle.
		Answer: tracked
Sc	ope (Creep
	•	· · · · · · · · · · · · · · · · · · ·
	5.	Scope creep refers to uncontrolled changes or continuous in a project's scope.
		Answer: growth
	6.	One way to manage scope creep is by implementing a robust control process.
		A Marian alaman
		Answer: change
W	ork B	Breakdown Structure (WBS)
	7.	A work breakdown structure (WBS) is a hierarchical decomposition of the total scope of work to accomplish project
		Answer: objectives
	0	The MIDC hallow's harvel's and a surface constitution with the surface constitution of
	8.	The WBS helps in breaking down the project scope into manageable
		Answer: sections
		Aliswei. Sections
W	ork P	Package
	9.	A work package is the smallest unit of work defined in a project's
		Answer: WBS
	10.	Work packages are used to assign to team members.
		Answer: tasks

True or	False Questions:
Γheory	of Constraints (TOC)
1.	Theory of Constraints (TOC) focuses on identifying and managing the most critical constraint that limits the system's performance.
	• True
2.	According to TOC , improving any part of the system will always lead to overall system improvement.
	• False
Precedo	ence Diagramming Method (PDM)
3.	The precedence diagramming method (PDM) is used to construct a project schedule network diagram.
	True
4.	PDM exclusively uses start-to-start relationships between activities.
••	False
	False
Parkins	on's Law
5.	Parkinson's Law states that work expands to fill the time available for its completion.
	• True
6.	Parkinson's Law suggests that the more resources you add to a project, the faster it will be completed.
0.	False
	· Taise
Murphy	y's Law
7.	Murphy's Law is the adage that "anything that can go wrong will go wrong."
	• True
8.	Murphy's Law implies that thorough planning can completely prevent project issues.
	• False
Milesto	
viiiesto	me
9.	A milestone is a significant point or event in the project timeline.
	• True
10.	Milestones typically have a duration and require resources to complete.
	• False
Multipl	e Choice Questions:
-	
Theory	of Constraints (TOC)
1	The primary focus of the Theory of Constraints (TOC) is to:

A. Maximize resource utilization

C. Increase product quality

B. Identify and manage system constraints

	A. Increase overall efficiency
	B. Optimize the constraint
	C. Reduce operational costs
	D. Expand the workforce
	Answer: B
Precedenc	re Diagramming Method (PDM)
recedence	e Diagramming Method (1 DM)
3. Th	ne precedence diagramming method (PDM) includes which type of relationship between activities?
	A. Start-to-start
	B. Finish-to-finish
	C. Start-to-finish
	D. All of the above
	Answer: D
4. In	PDM, the most common relationship used is:
4. III	i Dili) die most common relationship useu is.
	A. Start-to-start
	B. Finish-to-start
	C. Finish-to-finish
	D. Start-to-finish
	Answer: B
Parkinson ^e	's Law
5. A	ccording to Parkinson's Law , work expands to fill the:
	A. Available budget
	B. Number of team members
	C. Available time
	D. Complexity of the project
	Answer: C
6. P a	arkinson's Law is most relevant when considering:
	A. Resource allocation
	B. Time management
	C. Risk management
	D. Quality control

D. Expand market reach

2. According to **TOC**, which of the following is the most effective way to improve system performance?

Answer: B

	Answer: B
urphy'	s Law
7	Muse but a Lauria often augustizad es
7.	Murphy's Law is often summarized as:
	A. "The more you plan, the less likely things will go wrong."
	B. "Anything that can go wrong will go wrong."
	C. "Work expands to fill the time available."
	D. "The simplest solution is often the best."
	Answer: B
8.	Which of the following best describes Murphy's Law in project management?
	A. Projects will always finish ahead of schedule.
	B. Unexpected problems are inevitable.
	C. Increasing resources guarantees success.
	D. Planning can eliminate all risks.
	Answer: B
leston	
9.	A milestone in project management is:
	A. A task with a defined duration
	B. A significant event or point in time
	C. A detailed project plan
	D. A resource allocation strategy
	Answer: B
10.	Which of the following statements is true about milestones ?
	A. They require a specific budget allocation.
	B. They mark significant points in the project without duration.
	C. They are minor tasks within a project.
	D. They are used for detailed project scheduling.
	Answer: B
l in the	e Blanks:
	of Constraints (TOC)
	Theory of Constraints (TOC) focuses on identifying and managing the most critical that limits the system's performance.

• Answer: constraint

2.	According to TOC , improving the constraint can lead to significant improvements in overall system performance.
	Answer: system
recede	ence Diagramming Method (PDM)
3.	The precedence diagramming method (PDM) is used to construct a project schedule diagram.
	Answer: network
4.	In PDM , the relationship where one activity cannot start until another finishes is known as
	Answer: finish-to-start
arkins	son's Law
5.	Parkinson's Law states that work expands to fill the available for its completion.
	Answer: time
6.	Parkinson's Law implies that setting shorter deadlines can potentially increase
	Answer: efficiency
/lurphy	y's Law
7.	Murphy's Law suggests that "anything that can go wrong will go"
	Answer: wrong
8.	In project management, Murphy's Law underscores the importance of planning and risk management.
	Answer: contingency
/lilesto	one
9.	A milestone is a significant point or event in the project
	Answer: timeline
10	Milestones are used to mark important and review points in a project.
10.	

Tru	e or	r False Questions:
Ear	ned	l Value Management (EVM)
	1.	Earned Value Management (EVM) is a project management technique that integrates scope, time, and cost data.
		• True
	2.	EVM can only be applied to software development projects.
	۷.	
		• False
Life	Cyc	rcle Costing
	3.	Life cycle costing includes all costs incurred during the life of a project, from inception to disposal.
		• True
	4.	Life cycle costing focuses only on the initial investment costs of a project.
		• False
Ear	ned	l Value (EV)
	5.	Earned value (EV) is the measure of work performed expressed in terms of the budget authorized for that work.
		• True
	6.	Earned value (EV) is always equal to the planned value (PV) at the end of a project.
		• False
Mu	Itipi	le Choice Questions:
Ear	ned	Value Management (EVM)
	1.	Which of the following best describes Earned Value Management (EVM) ?
	1,	Which of the following best describes Earned Value Management (EVM):
		A. A financial accounting method
		B. A project management technique that measures project performance and progress
		C. A tool for resource allocation
		D. A method for managing stakeholder expectations
		Answer: B
	2.	In EVM , the formula for calculating Schedule Performance Index (SPI) is:
		• A. EV/PV
		B. PV/EV
		• C. EV/AC
		• D. AC/EV
		Answer: A
Life	Cyc	rcle Costing
	3.	Life cycle costing considers which of the following phases of a project?

	B. Planning
	C. Execution
	D. All of the above
	Answer: D
4.	Which of the following is NOT a component of life cycle costing ?
	A. Acquisition costs
	B. Operating costs
	C. Disposal costs
	D. Profit margins
	Answer: D
Earned	Value (EV)
5.	Earned value (EV) is calculated by:
	A. Summing the actual costs to date
	B. Multiplying the percent complete by the total project budget
	C. Adding the planned value to the actual costs
	D. Subtracting the actual costs from the planned value
	Answer: B
6.	In EVM , if the earned value (EV) is greater than the actual cost (AC), the project is:
	A. Over budget
	B. Under budget
	C. Behind schedule
	D. Ahead of schedule
	Answer: B
Fill in tl	ne Blanks:
Farned	Value Management (EVM)
Larrica	value intallagement (Evin)
1.	Earned Value Management (EVM) integrates scope, time, and data to assess project performance.
	Angular cost
	Answer: cost
2.	One of the key benefits of EVM is its ability to provide early warning signals for issues.
	Answer: performance
Life Cyc	cle Costing
3.	Life cycle costing includes costs incurred during the entire life of a project, from to disposal.

A. Initiation

Answer: inception
4. By considering the total cost of ownership, life cycle costing helps in making more informed decisions.
Answer: financial
Earned Value (EV)
5. Earned value (EV) is the measure of work performed expressed in terms of the authorized for that work.
Answer: budget
6. To calculate earned value (EV) , you multiply the percent complete by the project budget.
Answer: total
These questions and a

Tru	ie or	or False Questions:					
B//	///ra	rainstorming					
	1.	Brainstorming is a technique used to generate a large number of ideas for the solution to a problem.					
		• True					
	2.	Brainstorming sessions should always be conducted in a formal and structured manner.					
		False					
Ris	k Re	Register					
	3.	. A risk register is a document used to identify, assess, and manage risks throughout a project.					
		• True					
	4.	Once risks are documented in the risk register , they do not need to be reviewed or updated.					
		False					
ъ.							
KIS	k Ut	Jtility					
	5.	Risk utility, also known as risk tolerance, refers to the amount of risk an organization is willing to accept.					
		True					
	6.	. Risk utility is only considered at the beginning of a project and does not change.					
		False					
IVIU	ιτιρι	ple Choice Questions:					
Bra	inst	storming					
	1.	. The primary purpose of brainstorming is to:					
	- 1.	. The primary purpose of brainstorning is to.					
		A. Evaluate potential solutions					
		B. Generate a large number of ideas					
		C. Create detailed project plans					
		D. Allocate project resources					
		Answer: B					
	2	Which of the fallering is NOT a topical rule for a business region?					
	2.	. Which of the following is NOT a typical rule for a brainstorming session?					
		A. Encourage wild ideas					
		B. Criticize ideas as they are presented					
		C. Build on others' ideas					
		D. Aim for quantity over quality					
		Answer: B					
D:-	l, n.	Dominton					
KIS	к ке	Register					
	3.	. A risk register typically includes:					

	B. Risk analysis results
	C. Risk response plans
	D. All of the above
	Answer: D
4.	The main purpose of a risk register is to:
4.	The main purpose of a risk register is to.
	A. Document project requirements
	B. Track project expenses
	C. Identify and manage risks
	D. Schedule project activities
	Answer: C
Risk Ut	ility
5.	Risk utility is also known as:
	A Rick appoints
	A. Risk appetite A. Risk appetite
	B. Risk assessment
	• C. Risk analysis
	D. Risk identification
	Answer: A
6.	An organization with a high risk utility is likely to:
	A. Avoid all risks
	B. Accept more risks in pursuit of higher rewards
	C. Minimize all potential risks
	D. Only engage in low-risk projects
	Answer: B
Fill in t	he Blanks:
Brainst	orming
1.	Brainstorming is a technique used to generate a large number of for the solution to a problem.
	Answer: ideas
2.	During a brainstorming session, participants are encouraged to build on others'
	Answer: ideas
Risk Re	gister
_	
3.	A risk register is a document used to identify, assess, and manage throughout a project.

A. Identified risks

			•	Answer:	: risks
	4.	The	risk	register	should be regularly reviewed and as new risks are identified or existing risks change.
			•	Answer:	: updated
Ris	k Util	lity			
	5.	Risk	c util	l ity , also	known as risk tolerance, refers to the amount of an organization is willing to accept.
			•	Answer:	: risk
	6.	Org	aniza	ations wi	ith low risk utility tend to be in their project choices.
			•	Answer:	: conservative

Make-or-Buy Decision 1. A make-or-buy decision involves choosing between producting a product in-house or purchasing it from an external supplier. • True 2. Make-or-buy decisions are typically made only once during the project lifecycle. • False OStatement of Work (SW) 3. A statement of work (SOW) is a document that describes the work required for a project in detail. • True 4. The SOW should include a detailed schedule and budget for the project. • False Proposal 5. A proposal is a document that offers a solution to a problem or a course of action in response to a request. • True 6. Proposals are only used in the context of government contracts. • False Multiple Choice Questions: Make-or-Buy Decision 1. The primary consideration in a make-or-buy decision is: • A. The brand of the supplier • B. The cost and benefits of making versus buying • C. The location of the supplier • D. The size of the project team • Answer: B 2. Which of the following is NOT typically a factor in a make-or-buy decision? • A. Internal production capacity • B. Supplier reliability • C. Current market trends • D. Color preferences • Answer: D Statement of Work (SOW) 3. A statement of work (SOW) typically includes:			False Questions:
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Statement of Work (SOW)			D. Color preferences
			Answer: D
	Stat	:em	ent of Work (SOW)
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	A. Project objectives and scope
	B. Detailed budget breakdown
	C. Team member resumes
	D. Stakeholder personal preferences
	Answer: A
4. T	he SOW is primarily used to:
	A. Define the roles and responsibilities of the project team
	B. Outline the work required for a project
	C. Track project expenses
	D. Schedule project meetings
	Answer: B
Proposal	
5. A	proposal is generally created in response to:
	A. An internal memo
	B. A request for proposal (RFP)
	 C. A stakeholder meeting
	D. A project milestone
	Answer: B
6. T	he main purpose of a proposal is to:
	A. Allocate project resources
	B. Offer a solution to a problem or a course of action
	 C. Document project risks
	 D. Schedule project activities
	Answer: B
Fill in the	Rlanke:
	Buy Decision
IVIARE-OI-	buy Decision
1. A	make-or-buy decision involves choosing between producing a product in-house or purchasing it from an external
	Answer: supplier
2. F	actors influencing make-or-buy decisions include cost, production capacity, and reliability.
	Answer: supplier
Statemen	t of Work (SOW)

3.	A statement of work (SOW) is a document that describes the	required for a project in detail.
	Answer: work	
4.	The SOW should clearly outline the project objectives, scope, and	
	Answer: deliverables	
Proposa	ıl	
5.	5. A proposal is a document that offers a solution to a problem or a course of action in response to a	
	Answer: request	
6.	The main goal of a proposal is to persuade the recipient to	_ the proposed solution or course of action.
	Answer: accept	