## **Chapter 11 Quiz**

Due 10 Apr at 23:59 Points 10 Questions 10 Available until 10 Apr at 23:59 Time limit None Allowed attempts 2
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Th

t histo	ry		
	Attempt	Time	Score
Т	Attempt 1	14 minutes	10 out of 10
nitted 9 Apr	empt: <b>10</b> out of 10 at 0:18 14 minutes.		
	Question 1		1 / 1 pts
	This is a temporary endeavor undertaken to	o create a unique product, service or result.	
	o requirement		
	system		
	o event		
	○ scope		
Correct!	project		
	Question 2		1 / 1 pts
	To help with organization and complexity, a	project manager will break a project up into:	
Correct!	Subprojects		
	O Variables		
	○ Work		
	○ Infrastructure		
	Business processes		
			414 ***
	Question 3		1 / 1 pts
	Open source software is free but often an o	rganization will have to pay for training and techn	ical support for the software.
Correct!	True		
	○ False		
	Question 4		1 / 1 pts
	In calling something a "project," the issues	of uniqueness and temporariness are very import	ant.
Correct!	True		

	Question 5	I / 1 pts
	What type of software is released under a license approved by the Open Source Initiative (OSI)?	
Correct!	Open Source Software (OSS)	
	System Architecture Software (SAS)	
	Open System Software (OSS)	
	Source System Software (SSS)	
	Shareware Software (SS)	
	Question 6	I / 1 pts
	The riskiest approach to system implementation is a parallel conversion.	
	○ True	
Correct!	● False	
	Question 7	I / 1 pts
	What is at the center of the project triangle?	
Correct!	Quality	
	○ Speed	
	O Focus	
	○ Cost	
	○ Agility	
	Question 8	I / 1 pts
	Integrating within the organization is a mechanism to manage project complexity, and includes frequent team meetings as an exan	nple.
Correct!	True	
	○ False	
[		
	Question 9	I / 1 pts
	This project cycle plan chart looks very much like a bar chart and is easy for management to read because of its visual nature.	
	○ PERT	
	○ Flowchart	
	О СРМ ————————————————————————————————————	
	○ NPV	
Correct!	Gantt	

	Question 10	s
	Strong project leadership can trade off against strong project management processes. That is, if the leader is not strong, then processes can be strengthened to make up for it. And if the processes are weak, a strong leader is needed.	
Correct!	True	
	○ False	

Quiz score: 10 out of 10

## **Chapter 11 Quiz**

**Due** Apr 10 at 11:59pm

Points 10

**Questions** 10

Available until Apr 10 at 11:59pm

Time Limit None

**Allowed Attempts** 2

**Take the Quiz Again** 

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	6 minutes	9 out of 10

Score for this attempt: 9 out of 10

Submitted Apr 5 at 1:26pm This attempt took 6 minutes.

	Question 1	0 / 1 pts
	According to Brooks, adding extra personnel to a system project often makes it later, not earlier.	more
orrect Answer	O True	
ou Answered	False	

Question 2

What does PMO stand for?

Project Mission Office

This project cycle plan tends to be used for projects that have direct relationships between time and resources.

Gantt
PERT
Correct!

CPM
Flowchart
NPV

All of the following are indications that the project is successful EXCEPT:

The project meets the established time and budget criteria.

The project profits are high and last for a very short time period.

The project prepares the organization for future success and growth.

- Customers receive a significant benefit from the project.

   The project meets its return on investment goal.
- A project is a permanent endeavor undertaken to create a unique product or service.

  True

  False

# To reduce risk, a project should have which one of the following qualities. High complexity. Large in budget. Lots of programmers. Big in size. High clarity.

Question 7 1 / 1 pts

Correct! cost product

> 1 / 1 pts **Question 9** Adding more people to a project can be helpful, but most projects are not made more efficient by simply adding labor. True

Correct!

○ False

	Question 10	1 / 1 pts
	This development methodology is more traditional and more stru- than other approaches.	ctured
	<ul><li>Prototyping</li></ul>	
	Open source deployment	
	Critical path method (CPM)	
Correct!	<ul> <li>Software development life cycle (SDLC)</li> </ul>	
	Agile programming	

Quiz Score: 9 out of 10

## **Chapter 11 Quiz**

**Due** Apr 10 at 11:59pm

Points 10

**Questions** 10

Available until Apr 10 at 11:59pm

Time Limit None

**Allowed Attempts** 2

## **Attempt History**

	Attempt	Time	Score
KEPT	Attempt 2	13 minutes	10 out of 10
LATEST	Attempt 2	13 minutes	10 out of 10
	Attempt 1	6 minutes	9 out of 10

Score for this attempt: 10 out of 10

Submitted Apr 5 at 1:39pm
This attempt took 13 minutes.

	Question 1	1 / 1 pts
	Small projects that are low in complexity and low in clarity are lo	w in risk.
	O True	
Correct!	False	

## Question 2 If someone wants a system cheaply, quickly, and with a large scope, we can conclude: None of the above.

## Correct!

That desire represents the three sides of the Project Triangle.	
All of the above.	
This is normally not possible: you can usually only achieve two of those three objectives at a time.	
Management might be providing an impossible goal.	

## Question 3 67% of projects fail, if you define success by: Meeting performance criteria Being completed on time Being on or under budget None of the above All of the above

## Question 4 1/1 pts

A project is a permanent endeavor undertaken to create a unique product or service.

True

Correct!

False

Correct!	Question 5	1 / 1 pts
	This is a temporary endeavor undertaken to create a unique pro service or result.	oduct,
	scope	
	project	
	event	
	requirement	
	system	

Question 6	1 / 1 pts
Increasing project success requires gaining commitment from stakeholders. All of the following help to sustain that commitment life of the project EXCEPT:	nt for the
Placing key stakeholders on the project team	
Continually reminding stakeholders of the project benefits	
<ul> <li>Encouraging the project sponsor to provide public support for the project.</li> </ul>	oject
Assigning the right leader to be the project sponsor	

4/5/22, 1:40 PM

Correct!

Surprising the stakeholders by keeping the system's workings a secret

_	Question 7 1 / 1 pts	6
	A successful project begins with a that articulates the purpose and details of the project, benefits and costs, stakeholders, and required resources.	
	o project plan	
	○ gantt chart	
	dashboard	
Correct!	business case	
	strategy	

	Question 8	1 / 1 pts
	This development methodology is more traditional and more struc than other approaches.	tured
	Critical path method (CPM)	
	Agile programming	
	Open source deployment	
Correct!	Software development life cycle (SDLC)	
	Prototyping	

	Question 9	1 / 1 pts
	Adding more people to a project can be helpful, but most project made more efficient by simply adding labor.	ts are not
Correct!	True	
	○ False	

	Question 10	1 / 1 pts
	To maintain balance in a project with a fixed budget and a well-c scope, a project team will require flexibility	lefined
Correct!	with the deadline.	
	in spending.	
	<ul><li>with assumed risks.</li></ul>	
	in achieving the goals of the business case.	
	with project quality.	

Quiz Score: 10 out of 10

## **Chapter 11 Review**

Due No due date Points 15Allowed Attempts Unlimited

Questions 15

Time Limit None

Take the Quiz Again

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	6 minutes	15 out of 15

① Correct answers are hidden.

Submitted Jul 7 at 3:31pm

Question 1	1 / 1 pts
According to Brooks, adding extra personnel to a system prooften makes it later, not earlier.	oject more
True	
○ False	

Question 2	1 / 1 pts
Which one of the following is NOT one of the four essentia any project?	l elements of
Common project vocabulary	

System avaluation	
System evaluation	
O Project team	
O Project cycle plan	
Question 3	1 / 1 pts
Small projects that are low in complexity and	low in clarity are low in risk.
○ True	
False	
Question 4	1 / 1 pts
Adding more people to a project can be help made more efficient by simply adding labor.	ful, but most projects are not
True	
○ False	

or service.

 True			
False			

Question 6	1 / 1 pts
A research firm found that a majority of software projects are d late or over budget or simply fail to meet expectations.	elivered
True	
○ False	

Question 7	1 / 1 pts
What is at the center of the project triangle?	
Focus	
Agility	
Quality	
Speed	
Cost	

Question 8 1 / 1 pts

nis development methodology is more traditional and more structured an other approaches.	
Software development life cycle (SDLC)	
Critical path method (CPM)	
Agile programming	
Prototyping	
Open source deployment	

Question 9	1 / 1 pts
Increasing project success requires gaining commitment from stakeholders. All of the following help to sustain that commitme life of the project EXCEPT:	nt for the
<ul> <li>Surprising the stakeholders by keeping the system's workings a</li> </ul>	secret
Continually reminding stakeholders of the project benefits	
Encouraging the project sponsor to provide public support for the project sponsor to provide public sponsor to protation sponsor to provide public sponsor to provide public spons	roject
Placing key stakeholders on the project team	
Assigning the right leader to be the project sponsor	

Question 10 1 / 1 pts

The project triangle includes 3 sides - time, scope and _	
product	
event	
quality	
o cost	
requirements	
Question 11	1 / 1 pts

Question 11	1 / 1 pts
This project cycle plan chart looks very much like a bar chart a for management to read because of its visual nature.	and is easy
○ Flowchart	
O PERT	
ОСРМ	
Gantt	
O NPV	

Question 12 1 / 1 pts

This project cycle plan tends to be used for projects that have direct relationships between time and resources.

PERT	
O NPV	
○ Gantt	
© CPM	
Flowchart	
	4.14
Question 13	1 / 1 pts
new system is fully accepted. This is known	
new system is fully accepted. This is known  Agile development	
new system is fully accepted. This is known	
new system is fully accepted. This is known  Agile development	
O Direct cutover	
new system is fully accepted. This is known  Agile development  Direct cutover  Cutover	
new system is fully accepted. This is known  Agile development  Direct cutover  Cutover  SDLC	
new system is fully accepted. This is known  Agile development  Direct cutover  Cutover  SDLC  Parallel conversion	1 / 1 pts

Meeting performance criteria
Being on or under budget
All of the above
Being completed on time

Question 15	1 / 1 pts
Prototyping and RAD can be used to minimize problems of scope that is too broad or narrow at the beginning of a projection.	J
True	
○ False	