

Name:
Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES
End Semester Examination, July 2020

Course: Software Engineering and Project Management

Semester: IV

Course Code: CSEG 2008

Time: 2 hours

Programme: B.Tech. CSE+LLB/IPR

Max. Marks: 100

Instructions: Attempt all questions.

Backtracking is prohibited.



Mitali Chugh 126

My Institution

Courses

Community

H

Tests, Surveys and Pools Tests **Test Canvas : SEPM ESE**

Edit Mode is: ON ?

Test Canvas: SEPM ESE

The Test Canvas lets you add, edit and reorder questions, as well as review a test. [More Help](#)

Question Settings

You can edit, delete or change the point values of test questions on this page. If necessary, test attempts will be regraded after you submit your changes.

Description
Number of Questions: 60.
Time to attempt: 2 hours.
Time: 2 PM

Instructions
Attempt all questions.
Backtracking is prohibited.

Total Questions 60
Total Points 100
Number of Attempts 15

Select: [All](#) [None](#) | Select by Type:

Delete and Regrade

Points

Update and Regrade

Hide Question Details

1. Multiple Choice: Waterfall model is also known as ...

Points: **2**

Question Waterfall model is also known as

Answer Modern life cycle

Manual Life cycle

Automated Life cycle

Classical life cycle

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO1	CO1	Course Goals	Course Objectives

2. Multiple Choice: Which of the following is a true stat...

Points: 2

Question	Which of the following is a true statement regarding the SDLC phases?
Answer	<input checked="" type="checkbox"/> The SDLC is not iterative. <input type="checkbox"/> The life cycle is a sequentially ordered set of phases. <input type="checkbox"/> It is not possible to complete some activities in one phase in parallel with those of others. <input type="checkbox"/> The life cycle may be thought of a circular process.

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO1	CO1	Course Goals	Course Objectives

3. Multiple Choice: The radial dimension of spiral repres...

Points: 1

Question	The radial dimension of spiral represents
Answer	<input checked="" type="checkbox"/> Cumulative costs <input type="checkbox"/> Cumulative benefits <input type="checkbox"/> Both a and b <input type="checkbox"/> Neither a nor b

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO1	CO1	Course Goals	Course Objectives

4. Multiple Choice: The angular dimension of spiral repre...

Points:

Question	The angular dimension of spiral represents
Answer	<p>Cumulative costs</p> <hr/> <p><input checked="" type="checkbox"/> Progress made in each completing cycle</p> <hr/> <p>cumulative benefits</p> <hr/> <p>both a and c</p>

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO1	CO1	Course Goals	Course Objectives

5. True / False: In the feasibility study phase of SDL...

Points:

Question	In the feasibility study phase of SDLC, we perform a cost-benefit analysis,
Answer	<p><input checked="" type="checkbox"/> True</p> <p>False</p>

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO1	CO1	Course Goals	Course Objectives

6. True / False: Spiral model is used when risk and co...

Points:

Question	Spiral model is used when risk and cost evaluation is important
Answer	<p><input checked="" type="checkbox"/> True</p> <p>False</p>


Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO1	CO1	Course Goals	Course Objectives

7. Multiple Choice: Phase of prototype model which focus...

Points:

2

Question	Phase of prototype model which focuses on a representation of those aspects of software that will visible to end user is
Answer	<p>construction of prototype</p> <p>quick design</p> <p>deployment </p> <p>communication</p>

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

8. Multiple Choice: Prototype is evaluated by customer or...

Points: 2

Question Prototype is evaluated by customer or end user in

Answer

deployment

quick plan 

quick design

communication

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

9. Multiple Choice: Which software model is preferred whe...

Points: 2

Question Which software model is preferred when user is not able to specify his/her requirements?

Answer

Waterfall

Spiral

Prototype

Build and fix 

Active Goals

Actions	ID	Goal	Goal Set Name	Category
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Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

10. True / False: Many Software metrics can only be mea...

Points: 1

Question	Many Software metrics can only be measured indirectly			
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False			

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CO1	CO1	Course Goals	Course Objectives

11. True / False: Program vocabulary and length depends...

Points: 1

Question	Program vocabulary and length depends on the programming style			
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False			

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CO1	CO1	Course Goals	Course Objectives

12. Multiple Choice: _____ is the minimum number of bit...

Points: 2

Question	_____ is the minimum number of bits needed to encode the program			
Answer	<input type="checkbox"/> Program Vocabulary <input checked="" type="checkbox"/> Program Volume <input type="checkbox"/> Tokens <input type="checkbox"/> Effective Program Volume			

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

Points: 2

 13. Multiple Choice: Halstead's Technique measures _____

Question	Halstead's Technique measures _____
Answer	<input type="checkbox"/> Size <input type="checkbox"/> Development Effort <input type="checkbox"/> Development cost of software products <input checked="" type="checkbox"/> All of the above

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

 14. True / False: When expressing the program length us...

Points: 1

Question	When expressing the program length using Halstead's Software science programming language in which program is written is not considered.
Answer	<input type="checkbox"/> True <input checked="" type="checkbox"/> False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

 15. Multiple Choice: To represent n different tokens ...

Points: 2

Question	To represent n different tokens we need $\log_2(n)$ bits. Thus to represent 8 operands we need _____ bits.
Answer	<input type="checkbox"/> 2 <input type="checkbox"/> 8 <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 4

Active Goals

Actions	ID	Goal	Goal Set Name	Category
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Actions	ID	Goal	Goal Set Name	Category
	CO1	CO1	Course Goals	Course Objectives

16. Multiple Choice: Match the following: 1) Waterfa...

Points: 2

Question	Match the following: 1) Waterfall model 2) Evolutionary model 3) Spiral Model	a) Specifications can be developed incrementally b) Explicit recognition of risks c) Inflexible partitioning of the project in stages
Answer	<p><input checked="" type="checkbox"/> 1-c 2-a 3-b</p> <hr/> <p>1-b 2-c 3-a</p> <hr/> <p>1-a 2-b 3-c</p> <hr/> <p>1-b 2-a 3-c</p>	

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives

17. True / False: A Use-case actor is always a person h...

Points: 1

Question	A Use-case actor is always a person having a role that different people may play.	
Answer	True	<input type="checkbox"/>
	False	<input checked="" type="checkbox"/>

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CO2	CO2	Course Goals	Course Objectives

18. Multiple Choice: The user system requirements are the ...

Points: 2

Question	The user system requirements are the parts of which document ?	
Answer	SDD	<input type="checkbox"/>
	SRS	<input checked="" type="checkbox"/>

DDD

SRD

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO2	CO2	Course Goals	Course Objectives

19. Multiple Choice: Which is one of the most important s...

Points: **2**

Question	Which is one of the most important stakeholder from the following ?
Answer	<p>Entry level personnel</p> <p>Middle level stakeholder</p> <p>Managers</p> <p><input checked="" type="checkbox"/> Users of the software</p>

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO2	CO2	Course Goals	Course Objectives

20. Multiple Choice: What is the first step of requirement...

Points: **2**

Question	What is the first step of requirement elicitation ?
Answer	<p><input checked="" type="checkbox"/> Identifying Stakeholder</p> <p>Listing out Requirements</p> <p>Requirements Gathering</p> <p>All of the mentioned</p>

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO2	CO2	Course Goals	Course Objectives

21. Multiple Choice: What are the types of requirement in...

Points:

2

Question	What are the types of requirement in Quality Function Deployment(QFD) ?
Answer	"Known, Unknown, Undreamed"
	"User, Developer"
	"Functional, Non-Functional"
	" Normal, Expected, Exciting"

Active Goals 


Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives



22. Multiple Choice: " Consider a system where, a heat sen...

Points: 2




Question	" Consider a system where, a heat sensor detects an intrusion and alerts the security company. What kind of a requirement the system is providing?"
Answer	Functional
	 Non-Functional
	Known Requirement
	None of the mentioned

23. Multiple Choice: Which of the following statements abo...

Points: 2



Question	Which of the following statements about SRS is/are true? i) SRS is written by customer ii) SRS is written by a developer iii) SRS serves as a contract between customer and developer
Answer	Only i is true
	Both ii and iii are true
	All are true
	 None of the mentioned

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives

 24. Multiple Choice: "A project has expenditure of 180 lac...
Points: **2**

Question	"A project has expenditure of 180 lacs and the revenues at the end of each year are 64, 80, 100, 125 and 105 lacs. The ROI for the project is _____ percent"
Answer	<input checked="" type="checkbox"/> 32.67 <hr/> <input type="checkbox"/> 35.67 <hr/> <input type="checkbox"/> 25.67 <hr/> <input type="checkbox"/> 33.33

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives

 25. Multiple Choice: "A project has cashflows of -100000...
Points: **2**

Question	"A project has cashflows of -100000, 10000, 10000, 10000, 20000, 100000 (all in dollars) for year 0, 1, 2, 3, 4 and 5 respectively. The Payback period is estimated as _____ years"
Answer	<input type="checkbox"/> 3.5 <hr/> <input type="checkbox"/> 4.25 <hr/> <input type="checkbox"/> 4.8 <hr/> <input checked="" type="checkbox"/> 4.5

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO2	CO2	Course Goals	Course Objectives

 26. Multiple Choice: "A project has cashflows of -100000...
Points: **2**

Question	"A project has cashflows of -100000, 10000, 10000, 10000, 20000, 100000 (all in dollars) for year 0, 1, 2, 3, 4 and 5 respectively. NPV assuming 10 percent discount rate is _____"
Answer	575

588
<input checked="" type="checkbox"/> 618
648

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives

27. Multiple Choice: The average staffing size for a 200 K...

Points: 2

Question	The average staffing size for a 200 KLOC project using COCOMO Model is ____ persons
Answer	<input checked="" type="checkbox"/> 38.67
	36.63
	35.33
	30.88

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives

28. Multiple Choice: The effort for a project of size 500 ...

Points: 2

Question	The effort for a project of size 500 KLOC using COCOMO Model is _____ PM
Answer	6328
	6350
	6268
	<input checked="" type="checkbox"/> 6238

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO2	CO2	Course Goals	Course Objectives

29. Multiple Choice: The development time for a project of...

Points:

Question	The development time for a project of size 500 KLOC using COCOMO Model is _____
Answer	<input checked="" type="checkbox"/> 41
	<input type="checkbox"/> 45
	<input type="checkbox"/> 38
	<input type="checkbox"/> 46

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO2	CO2	Course Goals	Course Objectives

30. Multiple Choice: Productivity for a project of 400 KLO...

Points:

Question	Productivity for a project of 400 KLOC using COCOMO Model is _____ LOC/PM
Answer	<input type="checkbox"/> 75.3
	<input type="checkbox"/> 74.9
	<input checked="" type="checkbox"/> 83.8
	<input type="checkbox"/> 76.6

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO2	CO2	Course Goals	Course Objectives

31. True / False: Metrics can be used to indicate the ...

Points:

Question	Metrics can be used to indicate the relative strength of software quality attribute
Answer	<input checked="" type="checkbox"/> True
	<input type="checkbox"/> False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO2	CO2	Course Goals	Course Objectives

32. Multiple Choice: Software reliability problems can alm...

Points:

2

Question	Software reliability problems can almost always be traced to
Answer	<input type="checkbox"/> Errors in accuracy <input type="checkbox"/> errors in design <input type="checkbox"/> errors in implementation <input checked="" type="checkbox"/> both b and c

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO4	CO4	Course Goals	Course Objectives

33. Multiple Choice: The ISO quality assurance standard th...

Points: 2

Question	The ISO quality assurance standard that applies to software engineering is
Answer	<input checked="" type="checkbox"/> ISO 9001 <input type="checkbox"/> ISO 9000 <input type="checkbox"/> ISO 9002 <input type="checkbox"/> ISO 9003

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO4	CO4	Course Goals	Course Objectives

34. Multiple Choice: The key concept of quality control is...

Points: 2

Question	The key concept of quality control is that all work products
Answer	<input type="checkbox"/> are delivered on time and are under budget <input type="checkbox"/> have complete documentation <input checked="" type="checkbox"/> have measurable specifications for process outputs <input type="checkbox"/> are thoroughly tested before delivery to a customer

Active Goals

Actions	ID	Goal	Goal Set Name	Category
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Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

35. True / False: The product quality can be assessed b...

Points: 1

Question	The product quality can be assessed by measuring the hard quality factors			
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False			

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

36. True / False: Many software metrics can be measured...

Points: 1

Question	Many software metrics can be measured indirectly.			
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False			

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

37. Multiple Choice: Which of the following are ISO 9126 ...

Points: 2

Question	Which of the following are ISO 9126 quality factors?			
Answer	<input type="checkbox"/> Functionality <hr/> <input type="checkbox"/> Portability <hr/> <input type="checkbox"/> reliability <hr/> <input checked="" type="checkbox"/> All of the above			

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

38. True / False: Poor quality leads to software risks ...

Points: 1

Question	Poor quality leads to software risks that can become more serious			
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Answer True
 False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CO4	CO4	Course Goals	Course Objectives

39. Multiple Choice: The project plan should include the e...

Points: 2

Question The project plan should include the explicit techniques for _____ and _____ management

Answer "change,cost"

"cost,error"

"cost,qualty"

"change,quality"

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CO4	CO4	Course Goals	Course Objectives

40. Multiple Choice: An effective risk management plan wil...

Points: 2

Question An effective risk management plan will need to address which of the following issues?

Answer risk avoidance

contingency planning

risk monitoring

All of the above

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CO4	CO4	Course Goals	Course Objectives

41. Multiple Choice: A risk item checklist would contain k...

Points: 2

Question A risk item checklist would contain known and predictable risks from which of the following categories?

Answer

product size

development environment

staff size

All of the above

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

42. Multiple Choice: Risk projection attempts to rate each...

Points: **2**

Question Risk projection attempts to rate each risk in two ways

Answer

likelihood and cost

likelihood and impact

likelihood and consequences

likelihood and exposure

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

43. Multiple Choice: Project risk factor is considered in ...

Points: **2**

Question Project risk factor is considered in which model?

Answer

Spiral model

Waterfall model

Rapid application development

Iterative enhancement

44. Multiple Choice: Risk management is one of the most im...

Points: **2**

Question	Risk management is one of the most important jobs for a
Answer	<input type="checkbox"/> client <input type="checkbox"/> investor <input checked="" type="checkbox"/> project manager <input type="checkbox"/> both a and b

Active Goals


Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

45. Multiple Choice: What assess the risk and your plans f...

Points:

Question	What assess the risk and your plans for risk mitigation and revise these when you learn more about the risk?
Answer	<input checked="" type="checkbox"/> Risk monitoring <input type="checkbox"/> Risk planning <input type="checkbox"/> Risk analysis <input type="checkbox"/> Risk identification

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO4	CO4	Course Goals	Course Objectives

46. Fill in the Blank: The activity of locating and correcti...

Points:

Question	The activity of locating and correcting errors is termed as _____	
Evaluation Method	Answer	Case Sensitivity
<i>Exact Match</i>	debugging	

Active Goals

Actions	ID	Goal	Goal Set Name	Category
 	CO3	CO3	Course Goals	Course Objectives

47. Fill in the Blank: Software is _____ to uncover errors...

Points:

1

Question	Software is _____ to uncover errors that were made inadvertently as it was designed and constructed		
Evaluation Method	Answer	Case Sensitivity	
<i>Exact Match</i>	tested		
Active Goals			
Actions	ID	Goal	Goal Set Name
	CO3	CO3	Course Goals
			Course Objectives

48. Fill in the Blank: "For a graph with 18 edges and 11 no..."

Points: **2**

Question	"For a graph with 18 edges and 11 nodes, cyclomatic complexity is _____"		
Evaluation Method	Answer	Case Sensitivity	
<i>Exact Match</i>	9		
Active Goals			
Actions	ID	Goal	Goal Set Name
	CO3	CO3	Course Goals
			Course Objectives

49. True / False: The testing which focuses on the desi...

Points: **1**

Question	The testing which focuses on the design and construction of the software architecture is System Testing		
Answer	True <input checked="" type="checkbox"/> False		
Active Goals			
Actions	ID	Goal	Goal Set Name
	CO3	CO3	Course Goals
			Course Objectives

50. True / False: "To perform effective testing, a soft..."

Points: **1**

Question	"To perform effective testing, a software team should conduct effective formal technical reviews"		
Answer	<input checked="" type="checkbox"/> True False		
Active Goals			
Actions	ID	Goal	Goal Set Name
	CO3	CO3	Course Goals
			Course Objectives

51. True / False: The definition of Verification and Va...

Points:

Question	The definition of Verification and Validation encompasses many SQA activities
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

52. True / False: "When only one fuction is addressed b...

Points:

Question	"When only one fuction is addressed by a component or module, the number of test cases is enlarged and errors can be covered"
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

53. True / False: Running the system under a live envir...

Points:

Question	Running the system under a live environment using live data in order to find errors is known as System Testing
Answer	<input type="checkbox"/> True <input checked="" type="checkbox"/> False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

54. True / False: "Generally, system testing is functio...

Points:

Question	"Generally, system testing is functional rather than structural"
Answer	<input checked="" type="checkbox"/> True <input type="checkbox"/> False

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

55. Multiple Choice: One of the fields on a form contains ...

Points:

2


Question	One of the fields on a form contains a text box that accepts numeric values in the range of 18 to 25. Identify the invalid Equivalence class.
Answer	17
	19
	24
	21

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO3	CO3	Course Goals	Course Objectives

56. Multiple Choice: "In a system designed to work out the...

Points: **2**

Question	" In a system designed to work out the tax to be paid: An employee has £4000 of salary tax-free. The next £1500 is taxed at 10%. The next £28000 after that is taxed at 22%. Any further amount is taxed at 40%. To the nearest whole pound, which of these is a valid Boundary Value Analysis test case? "
Answer	£28000
	 £33501
	£32001
	£1500

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO3	CO3	Course Goals	Course Objectives

57. Multiple Choice: A program with high cyclometric comple...

Points: **2**

Question	A program with high cyclometric complexity is likely to be:
Answer	Large
	small

Difficult to write

Difficult to test

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

58. Multiple Choice: " A tester is executing a test to eva...

Points:

Question	" A tester is executing a test to evaluate and it complies with the user requirement for a certain field be populated by using a dropdown box containing a list of values, at that time tester is performing _____ ."
Answer	White box testing
	<input checked="" type="checkbox"/> Black box testing
	Load testing
	both a and b

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

59. Multiple Choice: The order in which test levels are pe...

Points:

Question	The order in which test levels are performed is:
Answer	"Unit, Integration, Acceptance, System"
	"Unit, System, Integration, Acceptance"
	"Unit, Integration, System, Acceptance"
	<input checked="" type="checkbox"/> It depends on the nature of a project

Active Goals

Actions	ID	Goal	Goal Set Name	Category
<input checked="" type="checkbox"/> <input type="checkbox"/>	CO3	CO3	Course Goals	Course Objectives

60. Multiple Choice: In an Examination, a candidate has to...

Points:

2

Question In an Examination, a candidate has to score a minimum of 24 marks in order to clear the exam. The maximum that he can score is 40 marks. Identify the Valid Equivalence values if the student clears the exam.

Answer

22,23,26

21,39,40

29,30,31

0,15,22

Active Goals

Actions	ID	Goal	Goal Set Name	Category
	CO3	CO3	Course Goals	Course Objectives

Select: [All](#) [None](#) Select by Type:

Points