Questions (6)

Hide answers

1 - Quiz

Which of the following relationships are NOT included in a CLASS diagram?

LP.T. M. 11	\triangle	
	=	

Named Association

This is a wrong answer
Extend and Include Associations

This is a correct answer
Inheritance

This is a wrong answer
Whole/part Association

This is a wrong answer

2 - Quiz

Which class stereotype would be used to implement a GUI class

30 sec

Entity

This is a wrong answer

Control

This is a wrong answer

Boundary

This is a correct answer

Abstract class

This is a wrong answer

3 - Quiz

Which of the following statements is TRUE, when checking the consistency of a sequence diagram?

90 sec

•	Every sending object must have message listed as operation in CLASS diag
	This is a wrong answer
•	Every receiving object must have an attribute for the sending object
	This is a wrong answer
•	Every receiving object must have an operation for the sending object
	This is a wrong answer
•	Every receiving object must have message listed as operation in CLASS diag
	This is a correct answer
4 - Q With	uiz regard to this diagram, which statement is correct?
•	Each instance of Patron will have an instance of Loan
	This is a wrong answer
•	Each instance of Publication will have an instance of Loan
	This is a wrong answer
•	Each instance of the association will have an instance of the Loan class
	This is a correct answer
•	Each instance of Patron will have an instance of Publication
	This is a wrong answer
	uiz n checking for consistency in your state machine, based on the following, h statement is true?
•	This trigger must correspond to an operation in a class that uses Campaign
	This is a wrong answer
•	This trigger must correspond to an attribute in the Campaign class
	This is a wrong answer

	•	This trigger must correspond to an attribute in a class that uses Campaign
		This is a wrong answer
	•	This trigger must correspond to an operation in the Campaign class
		This is a correct answer
		ue or False ossible states that an object can occupy are limited by its class?
111	•	False
111	•	False This is a wrong answer
	•	
	•	This is a wrong answer
	•	This is a wrong answer True