# Congratulations! You passed!

Grade

**Latest Submission** 

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Go to next item

1. Read the following statements. Which of them ar	are <b>true</b> ?
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- 1. Project managers are stakeholders in the architecture
- 2. End users are stakeholders in the architecture
- Only the first statement is true.
- Only the second statement is true.
- Neither statement is true
- Both statements are true

### ✓ Correct

Correct! Project managers are stakeholders because the architecture affects how they will manage the development. End users do not see the architecture, but it still affects how well the software works!

2. Which of these UML diagrams might be useful for the logical view of a system? Select the 2 correct answers.

1/1 point

1/1 point

Class diagram

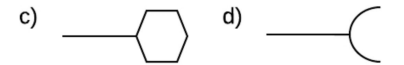


#### Correct

Correct! Class diagrams are the most basic logical view, Their entire purpose is to show the relationship between classes and objects.

State diagram

	<ul> <li>Correct         Correct! State diagrams focus on the behaviour of objects and classes, making them a good fit for a logical view.     </li> </ul>	
	<ul> <li>□ Deployment diagram</li> <li>□ Sequence diagram</li> </ul>	
3.	You need to show how your software elements are mapped to hardware nodes and execution environments. Which view do you need?	1/1 point
	O scenario	
	physical view	
	O process view	
	O development view	
	<ul> <li>Correct         Correct! The physical view is concerned with the physical deployment - either to hardware nodes or execution environments - of the software.     </li> </ul>	
4.	William is drawing out a component diagram. One of his classes needs an interface from another component. Which of these connectors should he use on the component that needs an interface from another component?	1/1 point
	a)	

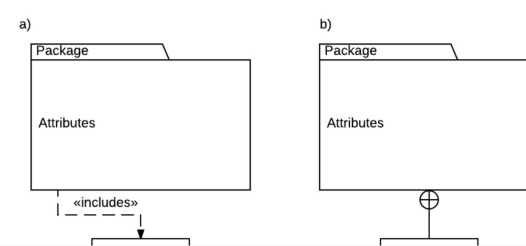


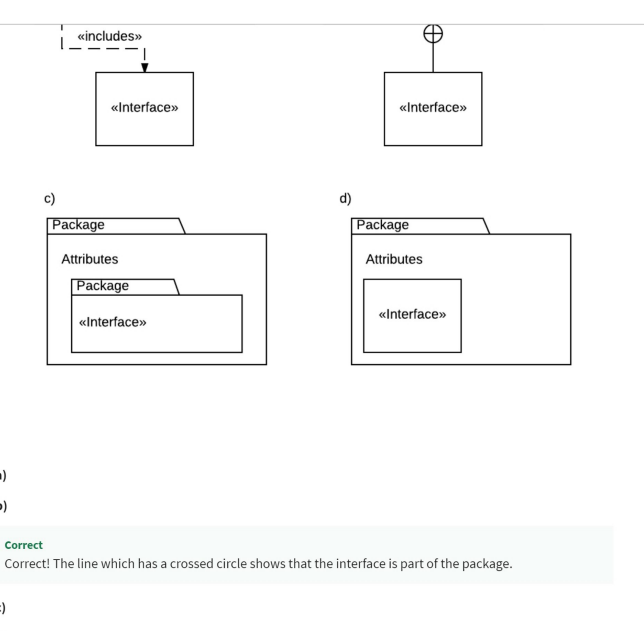
- ( a)
- ( b)
- () c)
- (b)
- **⊘** Correct

Correct! This is a required interface, meaning it needs another component to provide the expected functionality.

**5.** Cécile is putting together a Package diagram. How can she show that a package has an interface? Select the **2** correct answers.

1/1 point





Correct! The interface can be put right into the package.

□ a)

✓ b)

□ c)

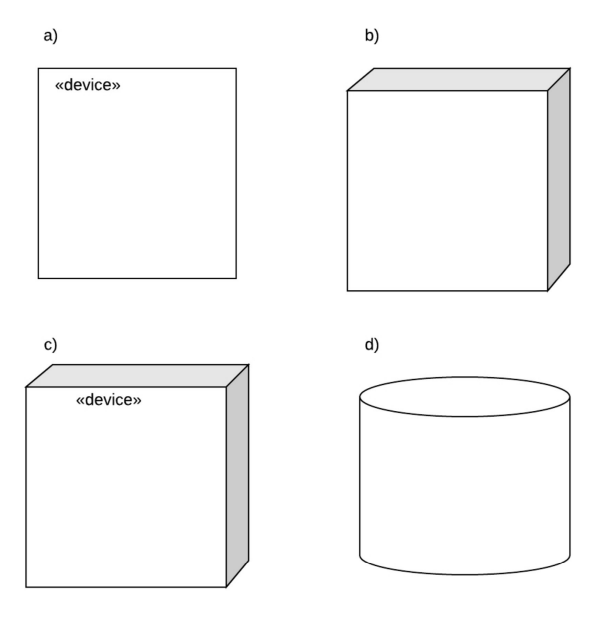
✓ d)

6.	What is the name for a physical result of the development process, such as an executable file?	1/1 point
	O package	
	<ul><li>artifact</li></ul>	
	○ leaf	
	O node	
7.	Which of these sets of keywords might be used on the lines in package diagrams?	1/1 point
	interface, export, load	
	O deploy, merge, include	
	merge, access, import	
	O request, import, merge	
	Correct Correct! Merge is used to merge packages together. Access allows one package to get information from another. Import allows a package to import part or all of another package.	

8. How is a hardware device shown in a deployment diagram?

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1/1 point

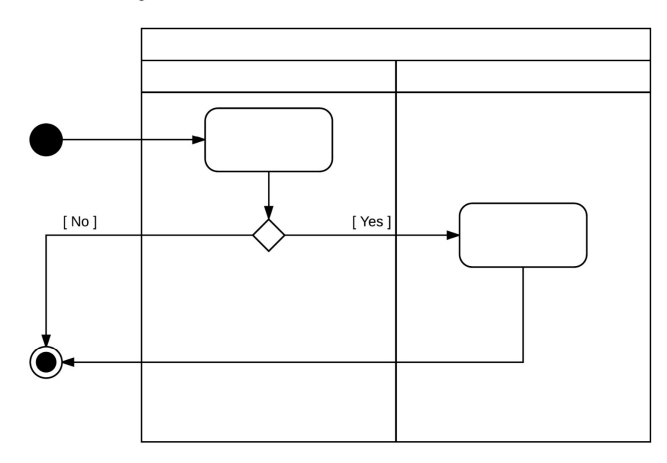


- O b)
- ( c)
- ( d)
  - **⊘** Correct

Correct! It is important to use a 3D box, but also specify in guillemets that it is a device.

9. What kind of UML diagram is shown here?

1/1 point



	○ Flow chart		
	O Sequence diagram		
	O State diagram		
	Activity diagram		
	<ul> <li>Correct</li> <li>Correct! An activity diagram is like a flowchart. This one also has swimlanes to provide additional information.</li> </ul>		
10	• Which of these is <b>NOT</b> shown on an activity diagram?	1 / 1 point	
	O decisions		
	interfaces		
	Oconcurrency		
	O activities		
	<ul> <li>Correct</li> <li>Correct! Activity diagrams do not show interfaces. This is better shown with logical diagrams, such as component diagrams.</li> </ul>		
11	. What does the <b>component</b> of 'component diagram' refer to?	1/1 point	
	O an external part of the software system, like a library that must be imported.		
	O the basic parts of the software, which it could not run without.		
	an independent, encapsulated unit in the system.		Activate Window Go to Settings to activ
	a general name for a "part" of the software system. It could be a method, variable, class, object, or grouping of any of these.		



# Correct

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Correct! Components are higher-level than objects and classes, but they are units of the system.	

12. The "+1" in Kruchten's 4+1 View Model refers to a scenario. What is a scenario?

1/1 point

- O an unexpected use case of the software.
- a representation of a normal use case.
- One of the tools that is used to implement the software.
- a representation of the system-wide state.



## Correct

Correct! Scenarios are use cases that are analyzed by specifying scripts - sequences of actions and interactions.