

IREB^{Q&As}

IREB Certified Professional for Requirements Engineering

Pass ISQI IREB Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/ireb.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ISQI Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/ireb.html 2024 Latest passapply IREB PDF and VCE dumps Download

QUESTION 1

At a technical college,	each student is	supervised by a le	ecturer. Some	lecturers supe	rvise several	students,	some none.
Which of the following	class diagrams	best shows this st	tudent-lecturer	relationship?	(2 Points)		

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

QUESTION 2

Which of the following statements best characterizes the relationship between a requirements engineer and a stakeholder in the role of a tester? (1 Point)

- A. The requirements engineer delivers input for the work of the stakeholder.
- B. The output from the requirements engineer is managed by the stakeholder.
- C. The stakeholder delivers input for the requirements engineer.
- D. The stakeholder monitors the work of the requirements engineer.
- E. The work of the requirements engineer is not related to the role of the stakeholder.

Correct Answer: A

QUESTION 3

You model invoices and invoice items with a UML class diagram. Explanation: The total amount of an invoice is calculated by summing up all individual invoice items. This means that an invoice showing 5 article prices contains 5 invoice items. What model element most accurately describes the relationship between invoice and invoice items? (1 Point)

- A. Composition
- B. Aggregation
- C. Generalisation
- D. Association

Correct Answer: A

VCE & PDF PassApply.com

https://www.passapply.com/ireb.html

2024 Latest passapply IREB PDF and VCE dumps Download

QUESTION 4

Requirements documentation can either be natural language or model-based. Which two statements are most applicable? (2 Points)

- A. If documentation is model-based, natural language documentation can be dispensed with.
- B. As models are more formal, they offer a higher degree of uniqueness compared to natural language.
- C. In requirements engineering models are more suitable than textual descriptions to reduce the complexity of the entity being considered.
- D. When deciding between model-based and natural language documentation, model-based is preferable.

Correct Answer: AB

QUESTION 5

You wish to define technically relevant terms in a project. Indicate true or false for the following statements in order to complete the sentence beginning "The definition of technically relevant terms ..." (2 Points)

True	False		
A	В	is a desirable, but not strictly necessary component of requirement documents.	
C	D	Must establish for technical terms their meaning for the system to be specified.	
E	F	Must be cross-project in nature.	
G	Н	Is always made more understandable by means of additional examples and ounterexamples.	

A. A

B. B

C. C

D. D

E. E

F. F

G. G

H. H

Correct Answer: BCFG

Latest IREB Dumps

IREB Exam Questions

IREB Braindumps