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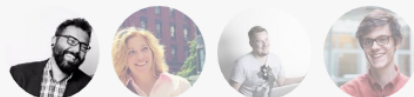
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Exam : **CPRE-FL_Syll_3.0**

Title : IREB Certified Professional for
Requirements Engineering.
Foundation Level

Vendor : ISQI

Version : DEMO

NO.1 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.

Answer: A

NO.2 Choose the right answer regarding the kinds of requirements.

- A. "The system shall have at least 90% of availability" is an example of a functional requirement.
- B. Quality requirements describe how a system interacts with its environment.
- C. Constraints limit the solution space to the point that quality and functional requirements can be fulfilled.
- D. All the other options are wrong.

Answer: D

NO.3 Your company works intensively with models in requirements engineering and uses UML for the description of models. Which three capabilities should a modeling tool possess in order to be able to create traceable models in the requirements engineering? (3 Points)

- A. The model elements can be stored under version control
- B. The models are checked for conformity with the UML definition
- C. The model is exported in the XML format
- D. Every model element must possess an ID
- E. Model elements can be linked via hyperlinks
- F. The modeling tool creates reports suitable for management

Answer: A C E

NO.4 Taking a requirement as a reference, which type of traceability would be used to pinpoint which work product is based on this given requirement?

- A. Forward traceability
- B. Backward traceability
- C. Traceability between requirements
- D. Integrated traceability

Answer: A

NO.5 Choose the correct option regarding elicitation techniques.

- A. Reuse of requirements is not an elicitation technique.
- B. Apprenticing is similar to field observation, with the main difference that it is participatory.
- C. Artifact-based techniques are heavily dependent on stakeholder participation.
- D. During a brainstorm, quality should prevail over quantity.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The handbook categorizes elicitation techniques into stakeholder-based, observation-based, artifact-based and creativity techniques. Reuse of requirements is an artifact-based elicitation technique that mines existing specs and systems, so A is false. Artifact-based techniques rely on existing documents and systems rather than direct stakeholder participation, making C incorrect. Brainstorming emphasizes generating many ideas without early criticism-quantity over quality-to encourage creativity, so D is also wrong. Apprenticing is indeed a participatory observation method where the requirements engineer temporarily works as an "apprentice" alongside users, so B correctly describes it.

NO.6 A requirement is verifiable if...

- A. it is possible to determine whether the implementation fulfills the requirement.
- B. it is self-contained, providing all the necessary information for its understanding, implementation, and verification.
- C. all stakeholders interpret it in the same way, leaving no room for multiple interpretations.
- D. it reflects the genuine and agreed-upon needs of the stakeholders.

Answer: A

NO.7 Which of the following are NOT considered a RE work product?

- A. A stakeholder.
- B. A requirement.
- C. A specification.
- D. A prototype.
- E. A test report of a system.

Answer: A E

NO.8 Choose the WRONG sentence regarding life cycle management in Requirements Engineering.

- A. It establishes the possible statuses of a work product or requirement.
- B. It records the actual transitions between states that occur in a requirement.
- C. It is applicable to both requirements and specifications.
- D. It controls the quality of a set of requirements.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Life cycle management defines allowed states (draft, approved, implemented, retired, etc.) and the transitions between them for requirements and other RE work products, fulfilling A and B. It applies not only to single requirements but also to documents or baselines, so C is correct. However, quality control-checking adequacy, completeness or consistency-is performed by validation, reviews and quality assurance activities, not by life cycle management itself. State transitions may be conditional on quality checks, but life cycle management does not "control the quality" per se. Therefore D is the wrong statement.

NO.9 The process of ensuring that an item fulfills the needs of its stakeholders is called:

- A. Validation

- B. Requirements validation
- C. Verification
- D. Requirement verification

Answer: A

NO.10 Which of the following is a major task in Requirements Engineering?

- A. Tool support
- B. Validation of requirements
- C. Verification of requirements
- D. Requirements writing

Answer: B

NO.11 Requirements elicitation: Your company has received a customer contract to develop a system for the scheduling of the customer's delivery vans.

It is your task to identify the requirements for this scheduling system. You have arranged appointments for interviews with three key members of the customer's staff, and are now preparing interview questions.

Which of the questions below are appropriate interview questions for the requirements elicitation? (2 Points)

- A. What are the most important technical terms for the application and how are they defined?
- B. If the delivery deadline is not met, is a contract penalty to be paid?
- C. What data quantities / data rates are to be processed?
- D. When is the installation of the completed system to be started?

Answer: C

NO.12 Evaluate the following guidelines as to whether they should or should not be adhered to when writing a requirements specification: (2 Points)

Adhere to	Not adhere to	
A	B	Minimize the number of headers in order to reduce the size of the document.
C	D	Only one requirement per sentence, no nesting of requirements.
E	F	Highlight legally binding requirements in italics
G	H	Use of a consistent terminology
I	J	Interesting and diverse style of writing
K	L	Use of sentence-templates for requirements formulation
M	N	Use of short sentences and paragraphs
O	P	Unknown terms furnished with references to Wikipedia

Answer:

B, C, F, G, J, K, M, P

NO.13 A template for requirements that provides fields to be filled in is called:

- A. Phrase template
- B. Form template

C. Document template

D. All the other options are wrong.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

CPRE distinguishes three template types. Phrase templates define a sentence pattern for individual requirements (e.g., condition-subject-action-object). Document templates give the overall structure of a document (sections, headings, mandatory content). Form templates present a form with labeled fields-such as ID, description, rationale, priority, source-to be completed for each requirement. The question explicitly describes a template with fields to fill in, which corresponds to a form template. Therefore option B is correct.

NO.14 You are to create a requirements specification for an internet banking software. The system shall perform bank credit transfers and therefore receives from the user, among other information, the bank identification code and the name of the bank. Now things have changed so that only the bank identification code must be entered by the user and the bank name is no longer required. On which part of your documentation do you most likely have to work in order to incorporate this change? (2 Points)

A. Nowhere, since this is a detail for the architecture.

B. In the chapter in which the states of the system are described.

C. As a change in the goals has been communicated, the goals in the specification must be updated.

D. If it is about inputs and outputs of the system, this change has to be worked into the context diagram.

E. You have to adjust the class model and/or the data model, which describe the structure of the system's input and output data.

Answer: C D

NO.15 You have been commissioned to analyze a change request for its possible impact. Which of the following aspects must be analyzed for this? (2 Points)

Analyze	Do not analyze	
A	B	The justification of the change
C	D	The test cases to be altered due to the change
E	F	The effort involved in making the change
G	H	The stakeholders affected by the change

Answer:

B, C, E, G

NO.16 Which of the following sentences is true?

A. A model is used to increase information in relation to the reality, allowing for a deeper understanding.

B. Modeling the existing original is called prescriptive modeling.

C. Modeling an original to be created is called descriptive modeling.

D. All the other options are wrong.

Answer: D

NO.17 For an interview, you have prepared a use case diagram for the system to be specified. You decide to talk through a use case in detail with the stakeholder. You receive very useful feedback which must now be documented. Which of the following means of expression is least suitable to document the details of a single use case? (1 Point)

- A. State diagram
- B. Activity diagram
- C. Natural language
- D. Context diagram
- E. Class diagram

Answer: D

NO.18 Complete the following sentence with the right option.

The _____ quality criteria states that a work product with multiple requirements should adhere to any mandatory structuring or formatting guidelines if such instructions are specified.

- A. "understandable"
- B. "unambiguous"
- C. "adequate"
- D. "conformant"

Answer: D