认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : C2140-839

Title: Rational Unified Process

v7.0

Version: DEMO

- 1. What is the purpose of a Capability Pattern?
- A. Iteratively shows project team capabilities
- B. Publishesend-to-end processes
- C. Assigns capabilities to a role
- D. Composes delivery processes

Answer: D

- 2. What is a benefit of balancing competing stakeholder priorities?
- A. Achievement of business value
- B. Reduction in custom development
- C. A betterunderstanding of what assets can be leveraged
- D. Ability to understand and prioritize business and user needs

Answer: B

- 3. What is a typical breakdown of total project effort across the phases?
- A. Inception 20% Elaboration 50% Construction 20% Transition 10%
- B. Inception 5%, Elaboration 20%, Construction 45%, Transition 30%
- C. Inception 10% Elaboration 10% Construction 70% Transition 10%
- D. Inception 5% Elaboration 20% Construction 65% Transition 10%

Answer: D

- 4. Which three views show the work performed in a delivery process and its elements? (Choose three.)
- A. Work-Breakdown-Structure
- B. Description
- C. Team Application
- D. Work Product Usage

Answer: A,C,D

- 5. What are three purposes of the Business Modeling Discipline? (Choose three.)
- A. Ensures a common understanding concerning the product to be built
- B. Provides information about the structure and dynamics of organizations in which the system is to be deployed
- C. Derives system requirements
- D. Provides a basis for planning the content for iterations

Answer: B,C,D

- 6. What are three types of work products? (Choose three.)
- A. Artifact
- B. Deliverable
- C. Milestone
- D. Outcome

Answer: A,B,D

7. Which statement is true about the relationship between tasks, activities and delivery

processes?

- A. Activities can be repeated wherever necessary in the delivery process
- B. Activities must be repeated wherever necessary in the delivery process
- C. Activities can NOT be repeated wherever necessary in the delivery process
- D. Activities are not related to delivery processes

Answer: A

- 8. Which two concepts guide iterative development? (Choose two.)
- A. Early completion of simple features to show progress to the customer
- B. Informal plans, allowing features to bemoved to future iterations
- C. Early baselining of architecture allowing stability in planning, content and organization
- D. Scope validation by stakeholders to account for their needs

Answer: C,D

- 9. What are two functions of Configuration Management? (Choose two.)
- A. Addresses the organizational infrastructure
- B. Provides a history and rationale for changes
- C. Describes the project structure
- D. Identifies the product constituent configuration items

Answer: C,D

- 10.Business Modeling is input to _____. (Choose two.)
- A. Requirements
- B. Analysis and Design
- C. Environments
- D. Tests

Answer: A,B

- 11. What are three purposes of the requirements discipline? (Choose three.)
- A. Defines system boundaries
- B. Defines a userinterface for the system
- C. Details a user interface for the system
- D. Provides a basis planning the content for iterations

Answer: A,B,D

- 12. What is the key benefit of implementing the principle of elevating the level of abstraction?
- A. Betterrequirements
- B. More rapid code access
- C. Modeling the architecture
- D. Reduced complexity

Answer: D

13. What are three key principles of business-driven development? (Choose three.)

- A. Adapt the artifacts
- B. Demonstrate value iteratively
- C. Collaborate across teams
- D. Focus continuously on quality

Answer: B,C,D

- 14. Which two model elements can be linked to descriptors? (Choose two.)
- A. Phase
- B. Task
- C. Activity
- D. Role

Answer: B,D

- 15. What are three types of workproducts? (Choose three.)
- A. Artifact
- B. Deliverable
- C. Milestone
- D. Outcome

Answer: A,B,D

- 16. What is the main benefit of the principle of demonstrating value iteratively?
- A. Simplified project planning
- B. Early reduction of risk
- C. Minimizingchange
- D. Better product quality

Answer: B

- 17. What is the key benefit of implementing the principle of elevating the level of abstraction?
- A. Better requirements
- B. More rapid code access
- C. Modeling the architecture
- D. Reduced Complexity

Answer: D

- 18. What are two benefits that result from implementing the principle focusing continuously on quality? (Choose two.)
- A. Better quality
- B. Easier testing cycle
- C. More regression testing
- D. Earlier insight into progress

Answer: A,D

19. Which element of RUP typically applies to several work products, tasks or activities?

- A. A concept
- B. A guideline
- C. A tool mentor
- D. A practice

Answer: A

- 20. What is a benefit of adapting the process?
- A. More precise planning
- B. Better product quality
- C. More accurate early estimates
- D. Better lifecycle efficiency

Answer: D