



**000-839**

**(Rational Unified Process v7.0)**

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## Question: 1

**Which two factors determine the duration of an iteration? (Choose two.)**

- A. the size of the project
- B. the priority set by the customer on particular features
- C. the requirement for a minimum of six iterations in a project
- D. the level of automation used to manage code, distribute information and perform testing

Answer: A, D

## Question: 2

**Which two statements are true about an Executable Architecture? (Choose two.)**

- A. It is a disposable prototype of the application.
- B. It is a simulation of the executing system.
- C. It is a validation (testable) of the architecture.
- D. It is the baseline for the rest of development.

Answer: C, D

## Question: 3

**Which is part of the evaluation criteria for successful completion of the Elaboration phase?**

- A. A final set of requirements is agreed upon.
- B. All detailed design documents are reviewed.
- C. The architecture is stable.
- D. Less than 50% of project budget is expended.

Answer: C

## Question: 4

**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 be moved 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

Question: 5

**Why does the risk-tolerant waterfall development model support development that**

- A. Iterative development
- B. With iterative development and frequent deliveries of capabilities
- C. In iterative development to support new features and changes
- D. Iterative development to support tolerance and manage risk

**development than**

- A. Iterative development
- B. Iterative development in the lifecycle.
- C. Iterative development, incremental
- D. Iterative development by iteration to support
- E. Iterative development to support performance, fault

Answer: A, D

Question: 6

**What is a typical breakdown of the phases of the Rational Unified Process?**

- A. Inception 20%, Elaboration 30%, Construction 30%, Deployment 20%
- B. Inception 5%, Elaboration 10%, Construction 30%, Deployment 55%
- C. Inception 10%, Elaboration 20%, Construction 30%, Deployment 40%
- D. Inception 5% Elaboration 10%, Construction 30%, Deployment 55%

Answer: D

Question: 7

**How does an iterative development model support development that**

- A. It allows the Project Manager to manage resources required by each iteration.
- B. It allows the Project Manager to manage resources required by each iteration.
- C. It allows the Project Manager to manage resources required by each iteration.
- D. It allows iterative development to support tolerance and manage risk.

- A. It allows the Project Manager to manage resources required by each iteration.
- B. It allows the Project Manager to manage resources required by each iteration.
- C. Artifacts evolve as they are developed from phase to phase.
- D. It allows the Project Manager to manage resources required by each iteration.

Answer: A

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