

Exam : C2010-636

Title : rational-requirements management with use cases-part1

Version : DEMO

1. Given: A customer service system is being developed for a telephone company to record and answer questions about telephone installations. What would be considered a design constraint of the software?

A.It will run on the Windows 95 operating system.

- B.Both phone installers and phone installation schedulers will use it.
- C.One hundred phone installers can enter information simultaneously.
- D.The project will use the IBM Rational Unified Process.
- E.It will produce a status report.

Answer:A

- 2. How do actors help determine the boundary of a system?
- A.By acting as stakeholders
- B.By using the system
- C.By being outside the system and interacting with it
- D.By representing the subsystems

Answer:C

3.According to the "1-10-100 rule," the cost of finding defects during what stage is 100 times greater than the cost of finding defects during requirements gathering?

A.Integration testing

- **B.Maintenance**
- C.Design
- D.Coding

Answer:B

4. Which of the following are artifacts in the requirements process? (Select all that apply.)

- A.Vision document
- B.Pareto principle
- C.Change control board
- D.Use-case model

Answer:A D

5. What information about a proposed system is usually found in a Supplementary Specification?

- A.Data values
- B.Sub-components
- C.Non-functional requirements
- D.Testing procedures

Answer:C

The safer , easier way to help you pass any IT exams.