Exam Code: 000-138

Exam Name: Rational requisitepro

Vendor: IBM

Version: DEMO

Part: A

7: Refer to the Traceability Tree illustration. What requirement is directly related to STRQ2?
A.SUPL3
B.STRQ3
C.FEAT2
D.FEAT10
Correct Answers: C
8: Including requirements documents is optional when managing projects using Rational
RequisitePro.
A.True
B.False
Correct Answers: A
9: What file extension is used by RequisitePro to save report information query settings in the
project folder?
A.*.RQS
B.*.RQM
C.*.RQP
D.*.XLS
Correct Answers: B
10: What information item is included in a project information file (*.RQS)?
A.Attribute names
B.Project directory path
C.Project file names
D.Requirement Types
Correct Answers: B
11: Removing a project from the RequisitePro project list deletes the project files from the
Windows file system.
A.True
B.False
Correct Answers: B
12: Users can create traceability relationships between different types of requirements.
A.True
B.False
Correct Answers: A
13: Refer to the "Use Cases traced to Features" view in the illustration. Which of the following
statements about this view are true? (Select all that apply.)
A.The Traceability link between UC 5 and FEAT 5 is suspect.
B.UC 7.2 is pending.

C.FEAT 2 has no requirements traced to it.

D.UC 7.2 is traced to FEAT 3 and FEAT 7.

E.UC 1.2 is not traced to any FEAT requirements.

Correct Answers: A D

14: In a Traceability Matrix, multiple suspect relationships can be cleared simultaneously.

A.True

B.False

Correct Answers: A

15: Using RequisitePro, which of the following traceability relationships can be created and viewed? (Select all that apply.)

A.<Include> relationships

B.Direct relationships

C.Indirect relationships

D.Suspect relationships

Correct Answers: B C D

16: With RequisitePro, users can modify an indirect traceability relationship.

A.True

B.False

Correct Answers: B

17: What does a red diagonal line over a traceability link represent?

A.Circular reference

B.Dependency between two requirements

C.Suspect link

D.Hierarchical relationship

Correct Answers: C

18: Refer to the illustration. What requirement has Priority HIGH, Status INCORPORATED, and Difficulty MEDIUM?

A.FEAT10

B.SUPL3

C.FEAT2

D.STRO3

Correct Answers: C

19: Which of the following statements are correct descriptions of indirect can be used to set traceability using the Traceability Tree view? (Select all that apply.)

A.Traceability can be set using the Traceability menu from the Views menu bar.

B.Traceability can be set in RequisitePro Explorer.

C.Traceability can be set with a right- mouse click in the cell that intersects the two requirements.

D.Traceability can be modified by use of the drag and drop.

Correct Answers: A D

20: With RequisitePro, users can create traceability relationships between parent and child entities.

A.True

B.False

Correct Answers: B