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QUESTION 1

Test procedure ID	Business Severity (1 = High, 2 = Medium, 3 = Low)	Dependencies on other test procedures	Other dependencies
P	1	Cannot start until R has completed	
Q	1	None	Regression Testing only
R	2	None	None
S	2	None	None
T	3		Delivery of the code for this part of system is running very late
U	3	None	None

The above table shows 6 test procedures (P to U) that must now be entered into a test execution schedule. Business severity is regarded as the most important element in determining the sequence of the test procedures, but other dependencies must also be taken into consideration. Regression testing can only be run once all other tests have completed.

Which of the following represents the MOST effective sequence for the test execution schedule (where the first entry in the sequence is the first procedure to be run, the second entry is the second to be run and so on)?

- A. Q, P, S, R, U, T.
- B. R, S, U, P, Q, T.
- C. R, P, S, U, T, Q.
- D. P, Q, R, S, U, T

Correct Answer: C

QUESTION 2

Which of the following BEST describes a data-driven approach to the use of test execution tools?

- A. Monitoring response times when the system contains a specified amount of data
- B. Manipulation of databases and files to create test data
- C. Using a generic script that reads test input data from a file
- D. Recording test scripts and playing them back

Correct Answer: C

**QUESTION 3**

Four testers have each submitted an incident report in which each reported a problem with the User log-on process, a critical component of the system. The incident reports do not follow a prescribed template and the data needs to be entered into the project incident management tool.

Tester id	Incident details
Tester 1	Title: User log-on validation error Description: Entered User id of J SMITH and password of ABC01 but got an error message Priority: - important
Tester 2	Date: 20/05/10 Title: Log-on does not meet requirement Inputs: User id = J SMITH password = ABC01 Expected result - Main menu screen to be displayed Actual result: Error saying incorrect password Priority = 1 (high)
Tester 3	Date: 20/05/10 Description: User Log-on Password validation error Inputs: User id = J SMITH password = ABC01 Expected result - Main menu screen displayed Actual result: Error message EM008 'Invalid password' Attempts to repeat: Consistently successful until code release 1.2 was delivered last night. Problem now occurs with most user inputs so halting up testing (see screen shots) Priority: 1 (High)
Tester 4	Date: 20/05/10 Description: User Log-on Password validation error Inputs: User id = J SMITH password = ABC01 Expected result - Main menu screen displayed Actual result: Error message EM008 'Invalid password' Attempts to repeat: This test has worked 12 times before. Priority: 2 (medium) - Has stopped me running my other tests.

Which tester has reported the incident most effectively to enable capture in the incident management tool, considering the information and priority they have supplied?

- A. Tester 3
- B. Tester 1
- C. Tester 2 C. Tester 2
- D. Tester 4 D. Tester 4

Correct Answer: A

QUESTION 4

Given the following fragment of code, how many tests are required for 100% statement coverage?



```
If width > length then
    biggest_dimension = width
    If height > width then
        biggest_dimension = height
    Endf
Else
    biggest_dimension = length
    If height > length then
        biggest_dimension = height
    Endf
Endif
```

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: B

QUESTION 5

Pair the correct test design techniques (i to v) with the category of techniques (x, y and z): i)Exploratory Testing ii)Equivalence Partitioning iii)Decision Testing iv)Use Case Testing v)Condition coverage x) Specification-based y)Structure-based z)Experienced-based

- A. x = i and ii; y = iii and v; z = iv.
- B. x = i, ii and iv; y = v; z = iii
- C. x = ii and iv; y = iii and v; z = i.
- D. x = iii and iv; y = v; z = i and ii.

Correct Answer: C

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