

# ISEB-SWTINT1<sup>Q&As</sup>

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#### **QUESTION 1**

Exhibit: Match the terms and statements being displaced in the exhibit.

- 1. Decision Table Testing
- 2. Decision Testing
- 3. Stare Transition Testing
- 4. Exploratory Testing

W. Testing carried out within time boxes to achieve specific test objectives, possibly to complement structured testing.

X. A test technique used which may be used to verify different system responses, depending on current conditions or previous history.

Y. A test technique which combines combinations of inputs that might not otherwise have been exercised during testing.

Z. A form of control flow testing based on decision outcomes.

A. 1Y, 2Z, 3X, 4W.

- B. 1X ,2W, 3Z, 4Y.
- C. 1Z, 2X, 3W, 4Y.
- D. 1Z, 2Y, 3X, 4W.

Correct Answer: A

#### **QUESTION 2**

Given the following fragment of code, how many tests are required for 100% decision coverage? If width > lenth then Biggest\_diension = width If height > width then biggest\_dimension = height end\_if else Biggest\_diension = length If height>length Then Biggest\_dimension = height End\_if

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

Correct Answer: B

#### **QUESTION 3**

What is the KEY difference between preventative and reactive approaches to testing?



A. Preventative tests and reactive tests are designed as early as possible.

B. Preventative tests are designed early; reactive tests are designed after the software has been produced.

C. Preventative testing is always analytical; reactive testing is always heuristic.

D. Preventative tests are designed after the software has been produced; reactive tests are designed early in response to review comments.

Correct Answer: B

#### **QUESTION 4**

What is the MINIMUM combination of paths required to provide full statement coverage?

A. A

B. ABD

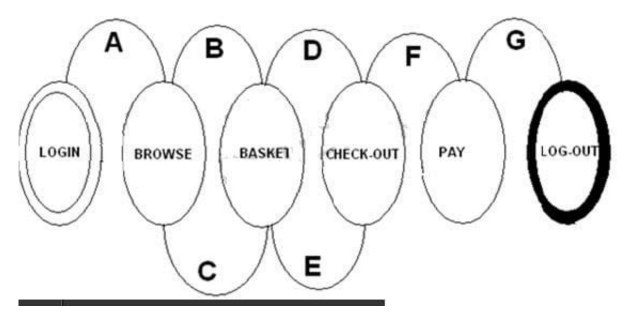
C. ABCD

D. ACD

Correct Answer: A

#### **QUESTION 5**

Given the following state transition diagram



Which of the following series of state transitions contains an INVALID transition which may indicate a fault in the system design?

A. Login Browse Basket Checkout Basket Checkout Pay Logout.



- B. Login Browse Basket Checkout Pay Logout.
- C. Login Browse Basket Checkout Basket Logout.
- D. Login Browse Basket Browse Basket Checkout Pay Logout.

Correct Answer: C

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