

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

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#### **QUESTION 1**

Which of the following is TRUE?

A. Confirmation testing is testing fixes to a set of defects and Regression testing is testing to establish whether any defects have been introduced as a result of changes.

B. Confirmation testing is testing to establish whether any defects have been introduced as a result of changes and Regression testing is testing fixes to a set of defects.

C. Confirmation testing and Regression testing are both testing to establish whether any defects have been introduced as a result of changes

D. Confirmation testing and Regression testing are both testing fixes to a set of defects.

Correct Answer: A

#### **QUESTION 2**

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 3**

Exhibit:

- i. Functional testing of the component in isolation
- ii. structure-based testing of the code without recording incidents.
- iii. Automated tests that are run until the component passes.
- iv. Functional testing of the interfaces between modules.

Which of the combinations displayed in the exhibit correctly describes a valid approach to component testing:

A. i and ii.

B. i, ii and iii



C. iii.

D. ii and iv

Correct Answer: B

#### **QUESTION 4**

Which of the following is a benefit of test independence?

- A. It does not require familiarity with the code.
- B. It is cheaper than using developers to test their own code.
- C. It avoids author bias in defining effective tests.
- D. Testers are better at finding defects than developers.

Correct Answer: C

#### **QUESTION 5**

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

discount = 0 order\_quantity=0 real order\_quantity if order\_quantity >=20 then discount = 0.05 if order\_quantity >=100 then discount = 0.1 end\_if

#### A. 3.

- B. 4.
- C. 5.
- D. 2.

Correct Answer: A

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