

# Exam : ISEB-SWTINT1

# Title : ISEB Intermediate Certificate in Software Testing

# Version : Demo

- 1. Where may functional testing be performed?
- A. At system and acceptance testing levels only.
- B. At all test levels.
- C. At all levels above integration testing.
- D. At the acceptance testing level only.

#### Answer: B

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
- End\_if
- A. 3
- B. 4
- C. 2
- D. 1

## Answer: B

- 3.As part of which test process do you determine the exit criteria?
- A. Test planning.
- B. Evaluating exit criteria and reporting.
- C. Test closure.
- D. Test control.

## Answer: A

4. Which of the following defines the expected results of a test?

- A. Test case specification.
- B. Test design specification.
- C. Test procedure specification.
- D. Test results.

## Answer: A

5. Given the following decision table: Which of the following test cases and expected results is VALID?

	RULE 1	RULE 2	RULE 3	RULE 4
CONDITIONS	<u>.</u>			
AGE	<21 YRS	21 - 29 YRS	30-50 YRS	> 50 YRS
INSURANCE CLASS	А	A OR B	B, C OR D	C OR D
ACTIONS				
PREMIUM	100\$	90\$	70\$	70\$
EXCESS	2500\$	2500 \$	500\$	1000\$

A. 23 year old in insurance class A Premium is 90 and excess is 2,500.

B. 51 year old in insurance class C Premium is 70 and excess is 500.

C. 31 year old in insurance class B Premium is 90 and excess is 2,500.

D. 43 year old in insurance class C Premium is 70 and excess is 1,000.

Answer: A