

UNIVERSITI TUN HUSSEIN ONN MALAYSIA

FINAL EXAMINATION SEMESTER II **SESSION 2014/2015**

COURSE NAME

: SOFTWARE QUALITY ASSURANCE

COURSE CODE

: BIT 31103

PROGRAMME

: 3 BIT

EXAMINATION DATE : JUNE 2015 / JULY 2015

DURATION

: 2 HOURS AND 30 MINUTES

INSTRUCTION

: ANSWER ALL QUESTIONS.

THIS OUESTION PAPER CONSISTS OF FOUR (4) PAGES

(c)

- Discuss THREE (3) potential risks in using tools to support testing. Q1 (a) (6 marks) List FOUR (4) benefits of using test tool. (b) (4 marks) Suggest FIVE (5) tips for a successful Roll-Out of a tool. (c) (10 marks) Define independent testing. $\mathbf{Q}\mathbf{2}$ (a) (2 marks) Describe TWO (2) advantages of independent test. (b) (4 marks) Describe TWO (2) disadvantages of independent test.
 - Questions Q3(a) Q3(c) are based on the scenario in Figure Q3. Q3

```
PROGRAM maxsum ( maxint, value : INT )
  INT result := 0; i := 0;
  IF value < 0
  THEN value := - value ;
  WHILE ( i < value ) AND ( result <= maxint )
      i := i + 1 ;
      result := result + i ;
  IF result <= maxint
  THEN OUTPUT ( result )
10 ELSE OUTPUT ( "too large" )
```

FIGURE Q3

Derive a flow graph. (a)

(15 marks)

(4 marks)

Define the maximum number of test cases needed to provide statement (b) coverage. For each test case, give an example set of input.

(5 marks)

(c) Define the maximum number of test cases needed to provide branch/condition overage. For each test case, give an example set of input. [Show your works]

(10 marks)

- Q4 (a) Determine equivalence classes for the following scenarios:
 - (i) If you are less than 18, you are too young to be insured. Between 18 and 30 inclusive, you will receive a 20% discount. Anyone over 30 is not eligible for a discount.

(4 marks)

(ii) One of the fields on a form contains a text box which accepts numeric values in the range of 18 to 25.

(4 marks)

- (b) Determine test conditions required for the following scenarios using boundary analysis technique:
 - (i) Password field which accepts minimum of 6 characters and maximum of 12 characters.

(6 marks)

(ii) If a purchase is in the range of RM5 up to RM60 has no discount, a purchase over RM60 and up to RM150 has a 5% discount, and purchases of RM151 and up to RM400 have a 10% discount, and purchases of RM401 and above have a 15% discount.

(6 marks)

(c) Determine test conditions for the scenario in Figure Q4(c) using decision table. (10 marks)

Roundtrip Oneway				
*From			*Depart on	
			. \cup	
*То			*Return on	
The instruction is the second of the second			exible	
1 🕶	0 🕶	0 -		
► Do you have a coupon?				
			Reset Search	

Rule 1: When destination for both From and To are not set, the Search button is disabled.

Rule 2: When From destination is set but To is not set, Search button is disabled.

Rule 3: When From destination is not set but To destination is set, Search button is disabled.

FIGURE Q4(c)

- END OF QUESTION -