

## **PMSCS Program**

## Department of Computer Science and Engineering Jahangirnagar University

Final Examination: Spring-2021

Course Title: Software Testing Course Code: PMSCS-670

Time: 1 Hour 30 Minutes. Full Marks: 30

[There are 4(**Four**) questions. Answer any 3(Three) questions. Each question carries equal marks. Figures in the right margin indicate marks.]

1. Consider the following information about a graph and answer each of the followings

$$\begin{split} N &= \{1,2,3,4,5,6,7,8\} \\ N_o &= \{1\} \\ N_f &= \{7\} \\ E &= \{(1,5),(5,3),(3,4),(3,2),(4,3),(2,6),(6,8),(6,7)(8,6)\} \\ \det(1) &= \{x,y,z\}; \quad \det(4) = \{z\} \\ use(1) &= use(4) = use(2) = use(8) = \{x\} \\ use(2) &= use(7) = \{y\} \\ use(4) &= use(2) = \{z\} \end{split}$$

a) Draw the graph.

2

b) List down the prime paths of the graph.

3

c) List all the du-paths with respect to variable x, y and z.

- 3
- d) List down the minimal set of test paths for all-du-paths coverage with respect to variable x, y and z.
- 2. a) List down the advantages of ISP.

2

2

A tester defined three characteristics based on the input parameter car: **Where Made**, **Energy Source**, and **Size**. The following partitionings for these characteristics have at least two mistakes. Identify them.

Where Made				
North America	Europe	Asia		
Energy Source				
Gas	Electric	Hybrid		
Size				
2-Door	4-Door	Hatch-back		

- Assume that, while doing ISP we found three characteristics  $\{A, B, C, D\}$  and each of the characteristics 2 are partitioned into following blocks:  $\{(A1, A2, A3, A4), (B1, B2, B3), (C1, C2, C3, C4), (D1, D2)\}$ . Now, answer each of the following questions:
  - i) How many test cases we will get for all combination coverage?
  - ii) How many test cases we will get for each choice coverage?
  - iii) How many test cases we will get for base choice coverage?
  - iv) How many test cases we will get for 3-wise coverage?
- d) Define each of the followings with an appropriate example:

4

- i) Simple Path
- ii) Test Path
- iii) Detour
- iv) Def-clear Path

3.	a)	Differentiate between white box testing and black box testing.	3
	<ul><li>b) Draw the block diagram of software testing V-model.</li><li>c) Differentiate between functional testing and non-function testing</li></ul>		
	d)	Define each of the followings:	3
		i) Recovery Testing ii) Load Testing iii) Back-end Testing	
<mark>4.</mark>	a)	Suppose you have a predicate, $P = (x \lor y) \land (p \lor q)$ . Now answer each of the followings:	4
	i) What are the RACC pairs of clause x		
		ii) What are the RACC pairs of clause $q$	
		iii) What are the GACC pairs of clause y	
		iv) What are the GACC pairs of clause p	
	b)	Define predicate. List down the source of predicate	2
	c)	Does predicate coverage subsumes clause coverage? Explain with an example.	2
	d)	Consider the logic expression, $P = ((f \le g) \land (X > 0)) \lor (M \land (e < d + c))$ and answer the	2
		followings:	
		i) List down the clauses	

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ii) Write down any test case for clause coverage.