15CS552

Fifth Semester B.E. Degree Examination, June/July 2019 Introduction to Software Testing

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. Explain testing and debugging life cycle with a neat diagram. (08 Marks)
 - b. List and explain different software quality attributes in detail. (08 Marks)

OR

2 a. Explain functional testing and structural testing.

(08 Marks)

b. Explain different types of software test metrics in detail.

(08 Marks)

Module-2

- 3 a. Explain boundary value analysis. Write boundary value test cases for NextDate function.
 (08 Marks)
 - b. Write a pseudo code for structured programming version of triangular problem. (08 Marks)

OR

- 4 a. List and explain equivalence class testing with diagram. Write equivalence class test cases for commission problem. (08 Marks)
 - b. Explain the basic decision table terms. Draw the decision table for triangular problem with rule count. (08 Marks)

Module-3

5 a. Explain McCabe's basis path testing method with an example.

(08 Marks)

b. What is Fault – based testing? Explain about assumptions in fault – based testing and mutation analysis terminology. (08 Marks)

OR

- 6 a. Explain data flow testing. Derive du paths for variables locks, stocks, barrel, sales and commission variables in commission problem. (08 Marks)
 - b. Explain about slice based testing in data flow testing.

(08 Marks)

Module-4

7 a. Explain test oracles and self check as oracle in detail.

(08 Marks)

- b. Explain the following principles:
 - i) Sensitivity ii) Redundancy
- iii) Partition iv) Visibility.
- (08 Marks)

OR

8 a. List and explain dependability properties with examples.

(08 Marks)

b. List and explain risks in process and quality management.

(08 Marks)

Module-5

9 a. Explain different integration testing strategies.

- (08 Marks)
- b. What is Regression testing? What are the different regression testing strategies?

(08 Marks)

OR

- a. What is Call graph based integration testing? Explain the strategies under call based integration testing.
 (08 Marks)
 - b. Define MM path graph. Explain with an example.

(08 Marks)