Consum trains

# Sixth Semester B.E. Degree Examination, July/August 2022 **Software Testing**

Time: 3 hrs. Max. Marks: 100

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

# Module-1

- 1 Explain the use of Venn diagram in Software Testing with diagrams.
  - List out the advantages and disadvantages of specification based testing technique. (06 Marks)
  - Write a improved version of Triangle program that takes 3 integers as sides of the triangle and finds whether the triangle is Scalene, Isosceles or Equilateral. (06 Marks)

#### OR

2 Explain various software quality attributes.

(08 Marks)

b. What is a Test case? What does the information a test case contain?

(04 Marks)

Write a complete program for NextDate problem which takes Day, Month, and Year as input and finds the next date. (08 Marks)

#### Module-2

- Briefly explain normal and worst case robust boundary value analysis testing with input 3 domain diagrams for a function of two variables. (08 Marks)
  - What is a Decision Table? Explain each term related to it with example diagram. b. (06 Marks)
  - Explain about Mutation Analysis used in Fault Based Testing.

#### (06 Marks)

#### OR

- Write the test eases for the C function which takes two integers as input and finds the 4 maximum of two integers using Robust Boundary Value Analysis. Assume the inputs are in the range of 1 to 35000. (08 Marks)
  - b. Define Equivalence class testing. Write weak robust equivalence class test cases for commission problem. (08 Marks)
  - Define the following terms with respect to fault based testing
    - i) Equivalent Mutant ii) Coupling Effect.

(04 Marks)

#### Module-3

- 5 Define DD path graph. Draw the DD path graph for triangle problem.
- Consider the following program. Find the DU paths for the variables staffDiscount. totalPrice, finalPrice, discount and price. Verify whether these DU paths are definition clear.
  - 1. program Example ( )
  - 2. var staffDiscount, totalPrice, finalPrice, discount, Price
  - 3. staffDiscount = 0.1
  - 4. total Price = 0
  - 5. input(Price)
  - while (Price ! = -1) do 6.
  - 7. totalPrice = totalPrice + Price
  - 8. input(Price)
  - 9.
  - 10. print ("TotalPrice :" + totalPrice)

- 11. if (totalPrice>15.00) then
- 12. discount = (staffDiscount \*totalPrice + 0.50)
- 13. else
- 14. discount = (staffDiscount\*totalPrice)
- 15. fi
- 16. print("Discount:" + discount)
- 17. finalPrice = totalPrice discount

(10 Marks)

c. What is seaffolding? What are the components of seaffolding?

(04 Marks)

#### OR

- a. Explain McCabe's basis path testing with Triangle problem. (08 Marks) 6
  - Consider the following C function which encodes the string in the following manner. If the string character is + or - or \*, it is replaced with space ' ', if it is an uppercase character. # is replaced with lowercase, other alphanumeric characters are simply copied into destination string. Draw the control flow graph for the program. Find out the statement converge and node converge % from control flow graph for the test suite

```
To = \{\text{``test''}, \text{``test**ing''}, \text{``test} + -\text{''}\}.
```

- i) const char \* encode (char \* str) {
- ii) int i = 0;
- iii) char \*str1 = str;
- iv) char en str [25];
- v) while  $(str1[i]! = \0)$
- vi) if (str1[i] = = `\*`|| str1[i] = = `+`|| str1[i] = = `-`)
- vii) en str[i] = ` ';
- viii) else if (str1[i] >= 65 & & str1[i] <= 90)
- ix) en str[i] = str1[i] + 32:
- x) else
- xi) en str = str1 [i];
- xii) i + +;
- xiii) }
- xiv) en str [i] = (0);
- xv) return (en str);

(08 Marks) xvi) 🕆

c. What are self check oracles? Compare self check oracles with comparison based oracles.

#### Module-4

- Explain about the following basic principle of Testing process framework.
  - i) Sensitivity
  - ii) Restriction.

(08 Marks)

(04 Marks)

b. What are dependability properties in testing process framework? Explain with diagram.

(08 Marks)

Write short notes on Test design specification document.

(04 Marks)

# grafivas distillue et seconde e

#### 18IS62

#### OR

- 8 a. Explain in detail about the Risk management interms of process and quality management.

  List out various Risks and their control tactics in both. (10 Marks)
  - b. Write short notes on the following:
    - i) Organizing documents
    - ii) Test and analysis Reports.

(10 Marks)

## Module-5

9 a. Compare Unit, Integration and System Testing. (06 Marks)
b. Explain in detail about Integration Testing strategies.
c. Write short notes on Test case prioritization and selective execution. (06 Marks)

### OR

10 a. Compare system, acceptance and regression testing.
b. Explain various alternate lifecycle models in detail.
c. Write short notes on Regression Testing.
(06 Marks)

\* \* \* \* \*