

Seventh Semester B.E. Degree Examination, Feb./Mar. 2022
Software Architecture and Design Patterns

Time: 3 hrs.

Max. Marks: 100

17IS72

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

## Module-1

- a. What is Design Patterns? List out the various templates used in Design Pattern and explain.
  (08 Marks)
  - b. Demonstrate how key concepts of object oriented design are manipulated in design.

    (08 Marks)
  - c. Explain different approaches to finding the design pattern that is right for your problem.

    (04 Marks)

#### OR

- 2 a. What is Delegation? Explain with a neat diagram window class delegating its area operation to a rectangle instance. (08 Marks)
  - b. List out common causes of redesign along with design pattern that address them. (04 Marks)
  - c. Explain other related concepts of object oriented design. (08 Marks)

# Module-2

- 3 a. What are the rules of library system use case? (06 Marks)
  - b. Explain the actions of use case Book checkout revised library system. (08 Marks)
  - c. Describe the guidelines to remember when writing use cases. (06 Marks)

## OR

- 4 a. How do you ensure that business rules related to use cases? (06 Marks)
  - b. Describe the conceptual classes and their associations with all necessary UML diagrams.
    (08 Marks)
  - c. What is domain analysis? Explain the concept of using the knowledge domain with an example. (06 Marks)

### Module-3

- 5 a. What is decorator pattern? Explain motivation applicability, structure, participants and consequences of decorator pattern. (10 Marks)
  - b. Demonstrate and what you understand from intent, motivation and applicability of proxy pattern with necessary sketches. (10 Marks)

### OR

- 6 a. What is flyweight pattern? Explain the motivational concepts of flyweight pattern with necessary sketches. (10 Marks)
  - b. Mention the applicability of façade pattern and describe sample code of façade pattern.
    (10 Marks)

Module-4

- With a neat diagram describe about sequence of operations for adding a label in MVC object 7 (10 Marks) pattern.
  - Explain catering to multiple UI techniques and class explosion due to multiple UI b. (10 Marks) implementations in MVC pattern.

- Write the necessary coding related to implementation of model, view and controller, then 8 (10 Marks) justify the same.
  - How do you determine the tree structure formed by compound items and composite structure of the item hierarchy in MVC pattern? (10 Marks)

# Module-5

- Explain passing of remote objects as references in distributed systems. (06 Marks) 9
  - Explain state transition diagram for logging in page (06 Marks) b.
  - Write a short notes on safe interactions and explain how servlets and HTML cooperate to (08 Marks) serve web pages.

- Explain the concept of directory structure for the servlets with suitable sketch and codes. 10 (10 Marks)

  - Explain with a neat diagram, state transition diagram of renewing books. (10 Marks)