Computer Science Minor: IV Semester Course 4: Object Oriented Software Engineering

Credits -3

Course Objective:

To introduce Object-oriented software engineering (OOSE) - which is a popular technical approach to analyzing, designing an application, system, or business by applying the object- oriented paradigm and visual modeling.

Course Outcomes:

Upon successful completion of the course, a student will be able to:

- 1. Understand and apply the fundamental principles of Object-Oriented Programming (OOP) concepts and Unified Modeling Language (UML) basics, in the development of software solutions.
- 2. Analyze and specify software requirements, develop use cases and scenarios, apply object-oriented analysis and design (OOAD) principles
- 3. Familiar with the concept of test-driven development (TDD) and its practical implementation
- 4. Analyze and Evaluate Software Maintenance and Evolution Strategies
- 5. Apply Advanced Object-Oriented Software Engineering Concepts

UNIT-I

Introduction to Object-Oriented Programming: Overview of software engineering, Introduction to Object-Oriented Programming (OOP) concepts (classes, objects, inheritance, polymorphism), Unified Modelling Language (UML) basics, Introduction to software development process and software development life cycle (SDLC).

UNIT-II

Requirements Analysis and Design: Requirements analysis and specification, Use cases and scenarios, Object-oriented analysis and design (OOAD), Design patterns, UML modelling techniques (class diagrams, sequence diagrams, state machine diagrams, activity diagrams)

UNIT-III

Software Construction and Testing: Software construction basics, Object-oriented design principles, Object-oriented programming languages (Java, C++, Python), Software testing basics (unit testing, integration testing, system testing), Test-driven development (TDD)

UNIT-IV

Software Maintenance and Evolution: Software maintenance basics, refactoring techniques Software version control, Code review and inspection, Software evolution and reengineering

UNIT-V

Advanced Topics in Object-Oriented Software Engineering: Model-driven engineering (MDE), Aspect-oriented programming (AOP), Component-based software engineering (CBSE), Service-oriented architecture (SOA), Agile software development and Scrum methodologies.

Text Book(s)

- 1. An Introduction to Object-Oriented Analysis and Design and the Unified Process, 3rd Edition, Craig Larman, Prentice-Hall.
- 2. Programming in Java by Sachin Malhotra, Oxford University Press

Reference Books

- 1. Requirements engineering: processes and techniques, G.Kotonya and, I.Sommerville, 1998, Wiley
- 2. Design Patterns, E.Gamma, R. Helm, R. Johnson, and J. Vlissides
- 3. The Unified Modeling Language Reference Manual, J. Rumbaugh, I.Jacobson and G. Booch, Addison Wesley

SUGGESTED CO-CURRICULAR ACTIVITIES & EVALUATION METHODS:

Unit 1: Activity: Group Activity: Design and implement a small OOP project

Evaluation Method: Presentation evaluation rubric, Project evaluation based on OOP principles.

Unit 2: Activity: Use Case Scenario Presentation & Peer Activity: Review and provide feedback on each other's use case diagrams

Evaluation Method: Presentation evaluation rubric, Peer feedback assessment.

Unit 3: Activity: Poster Presentation: Illustrate TDD principles and benefits

Evaluation Method: Poster presentation evaluation

Unit 4: Activity: Peer Activity: Analyze and discuss different maintenance strategies

Evaluation Method: Peer discussion participation evaluation

Unit 5: Activity: Seminar on Design Patterns

Evaluation Method: Depth of research, clarity of explanations, ability to address questions and engage the audience.

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Credits -1

Suggested Software Tools: StarUML/UMLGraph/Topcased/Umberollo/ArgoUML/ Eclipse IDE, Visual Paradigm for UML/Rational Software Architect/Any other Open Source Tool

List of Experiments:

Select domain of interest (e.g. College Management System) and identify multi-tier software application to work on (e.g. Online Fee Collection). Analyze, design and develop this application using OOSE approach:

- 1. Develop an IEEE standard SRS document. Also develop risk management and project plan (Gantt chart).
- 2. Understanding of System modeling: Data model i.e. ER Diagram and draw the ER Diagram with generalization, specialization and aggregation of specified problem statement
- 3. Understanding of System modeling: Functional modeling: DFD level 0 i.e. ContextDiagram and draw it
- 4. Understanding of System modeling: Functional modeling: DFD level 1 and DFD level 2 and draw it.
- 5. Identify use cases and develop the use case model.
- 6. Identify the business activities and develop an UML Activity diagram.
- 7. Identity the conceptual classes and develop a domain model with UML Class diagram.
- 8. Using the identified scenarios find the interaction between objects and represent them using UML Interaction diagrams.
- 9. Draw the state chart diagram.
- 10. Identify the user interface, domain objects, and technical services. Draw the partial layered, logical architecture diagram with UML package diagram notation.
- 11. Implement the technical services layer.
- 12. Implement the domain objects layer.
- 13. Implement the user interface layer.
- 14. Draw component and deployment diagrams.