Assignment: Software Engineering Fundamentals - Midterm Exam

Model Answer Sheet

Course: CS-301 Software Engineering

Instructor: Prof. Shubh

Question 1: Software Development Life Cycle (20 marks)

a) Definition of SDLC (5 marks)

Model Answer:

The Software Development Life Cycle (SDLC) is a structured process that defines the phases and activities involved in developing software systems from conception to deployment and maintenance. It provides a systematic approach to software development that ensures quality, efficiency, and predictability.

Importance of SDLC:

- Provides structure and organization to development process
- Ensures quality through defined checkpoints and reviews
- Reduces development risks and costs
- Improves communication among team members
- Enables better project management and timeline estimation
- Facilitates maintenance and future enhancements

b) Waterfall vs Agile Comparison (10 marks)

Model Answer:

Waterfall Model:

Advantages:

- Clear, linear progression through phases
- Well-documented requirements and design
- Easy to manage and track progress
- Suitable for projects with stable requirements
- Clear deliverables and milestones

Disadvantages:

- Inflexible to changing requirements
- Testing occurs late in the process
- No working software until end of project
- High risk if requirements are misunderstood
- Customer feedback comes very late

Agile Methodology:

Advantages:

- Flexible and adaptable to change
- Early and continuous delivery of working software
- Regular customer feedback and collaboration
- Reduced risk through iterative development
- Better team collaboration and communication

Disadvantages:

- Requires active customer involvement
- Can lead to scope creep
- Less predictable timelines and costs
- Requires experienced team members
- Documentation may be inadequate
- c) Mobile Banking Application Choice (5 marks)

Model Answer:

For a mobile banking application, I would choose the Agile methodology for the following reasons:

- 1. Security Requirements Evolution: Banking security requirements evolve rapidly, and Agile allows for quick adaptation to new security standards and threats.
- 2. Regulatory Compliance: Financial regulations change frequently, and Agile enables quick incorporation of new compliance requirements.
- 3. User Experience Focus: Banking apps require excellent UX, and Agile's iterative approach allows for continuous user feedback and interface refinement.
- 4. Market Competition: The banking sector is highly competitive, requiring rapid feature delivery to stay competitive.
- 5. Technology Integration: Banking apps integrate with multiple systems, and Agile allows for better handling of integration challenges through iterations.

Question 2: Object-Oriented Programming Principles (25 marks)

a) Four OOP Principles (12 marks)

Model Answer:

1. Encapsulation:

Definition: Bundling data and methods that operate on that data within a single unit (class), and controlling access to internal details.

Real-world analogy: A car's engine - you can start the car using the key (public interface), but you cannot directly manipulate the internal combustion process (private implementation).

2. Inheritance:

Definition: Mechanism where a new class acquires properties and behaviors from an existing class. Real-world analogy: A family tree - children inherit characteristics from their parents, but may also have unique features.

3. Polymorphism:

Definition: Ability of objects of different classes to be treated as objects of a common base class, while maintaining their specific behaviors.

Real-world analogy: Different animals (dog, cat, bird) can all make sounds, but each makes a different sound when asked to "speak."

4. Abstraction:

Definition: Hiding complex implementation details and showing only essential features to the user. Real-world analogy: Using a television remote - you press buttons to change channels without needing to understand the internal circuitry.

b) Vehicle Hierarchy Implementation (13 marks)

Model Answer:

UML Class Diagram:

```
Java Implementation:
```

```
```java
// Parent class
public class Vehicle {
 protected String brand;
 protected int year;
 public Vehicle(String brand, int year) {
 this.brand = brand;
 this.year = year;
 }
 public void startEngine() {
 System.out.println("Vehicle engine started");
 }
 public void stopEngine() {
 System.out.println("Vehicle engine stopped");
 }
 public String getInfo() {
 return brand + " " + year;
 }
}
// Child class 1
public class Car extends Vehicle {
 private int doors;
 public Car(String brand, int year, int doors) {
 super(brand, year);
 this.doors = doors;
 }
 public void openDoors() {
 System.out.println("Opening" + doors + " doors");
 }
 @Override
 public String getInfo() {
 return super.getInfo() + " - " + doors + " door car";
 }
}
```

Question 3: Software Design Patterns (20 marks)

a) Design Patterns Definition (5 marks)

# Model Answer:

Design patterns are reusable solutions to commonly occurring problems in software design. They represent best practices and proven solutions that have evolved over time through the experience of skilled developers.

### Importance:

- Provide tested, proven development paradigms
- Improve code readability and maintainability
- Enable better communication among developers
- Speed up development process
- Reduce errors by using proven solutions
- Make code more flexible and reusable
- b) Singleton Pattern (10 marks)

#### Model Answer:

Definition: Singleton pattern ensures a class has only one instance and provides global access to that instance.

Practical Example: Database connection manager - you want only one connection pool for the entire application.

```
UML Diagram:
 DatabaseManager

 - instance: DatabaseManager
 - connection: Connection
 - DatabaseManager()
 + getInstance(): DatabaseManager
 + getConnection(): Connection
Java Implementation:
```java
public class DatabaseManager {
  private static DatabaseManager instance = null;
  private Connection connection;
  private DatabaseManager() {
   // Private constructor prevents instantiation
   connection = createConnection();
 }
  public static synchronized DatabaseManager getInstance() {
   if (instance == null) {
     instance = new DatabaseManager();
   return instance;
 }
  public Connection getConnection() {
   return connection;
 }
  private Connection createConnection() {
   // Create database connection
   return DriverManager.getConnection("jdbc:mysql://localhost/db");
 }
}
```

c) Observer vs Factory Pattern (5 marks)

Model Answer:

Observer Pattern:

- Purpose: Defines one-to-many dependency between objects
- Use when: You need to notify multiple objects about state changes
- Example: Newsletter subscription system, GUI event handling

Factory Pattern:

- Purpose: Creates objects without specifying their exact class
- Use when: You need to create objects based on certain conditions
- Example: Creating different types of documents (PDF, Word, Excel) based on file type

When to use Observer: When you have a subject that changes state and multiple observers that need to be notified of these changes.

When to use Factory: When you need to create objects but the exact type depends on runtime conditions or configuration.

Question 4: Software Testing and Quality Assurance (20 marks)

a) Types of Testing (8 marks)

Model Answer:

Unit Testing:

- Tests individual components or modules in isolation
- Focuses on smallest testable parts of an application
- Example: Testing a single function that calculates tax amount

Integration Testing:

- Tests interaction between integrated modules
- Verifies that combined components work correctly together
- Example: Testing data flow between login module and user profile module

System Testing:

- Tests complete integrated system
- Verifies system meets specified requirements
- Example: Testing entire e-commerce website end-to-end, from product browsing to payment processing
- b) Test-Driven Development (7 marks)

Model Answer:

Test-Driven Development (TDD):

TDD is a software development approach where tests are written before the actual code. The process follows Red-Green-Refactor cycle:

- 1. Red: Write a failing test
- 2. Green: Write minimal code to make test pass
- 3. Refactor: Improve code while keeping tests passing

Advantages:

- Better code quality and design
- Comprehensive test coverage
- Easier debugging and maintenance
- Documentation through tests
- Reduced regression bugs
- Encourages simple design

Challenges:

- Initial learning curve
- Time-intensive upfront
- Requires discipline and practice
- May slow down initial development
- Difficult for complex UI testing
- c) Login Test Cases (5 marks)

Model Answer:

Positive Test Cases:

- 1. Valid username and valid password → Login successful
- 2. Valid email and valid password → Login successful
- 3. Remember me checkbox functionality → Session maintained

Negative Test Cases:

- 1. Invalid username and valid password → Login failed
- 2. Valid username and invalid password → Login failed
- 3. Empty username field → Error message displayed
- 4. Empty password field → Error message displayed
- 5. SQL injection attempt → System remains secure
- 6. Brute force attack → Account locked after attempts
- 7. Case sensitivity test → Appropriate behavior
- 8. Special characters in password → Handled correctly

Question 5: Software Requirements Engineering (15 marks)

a) Functional vs Non-functional Requirements (8 marks)

Model Answer:

Functional Requirements (what the system should do):

For e-commerce website:

- 1. User registration and login capability
- 2. Product search and filtering functionality
- 3. Shopping cart and checkout process
- 4. Order tracking and history
- 5. Payment processing integration

Non-functional Requirements (how the system should perform):

For e-commerce website:

- 1. Performance: Page load time under 3 seconds
- 2. Security: SSL encryption for all transactions
- 3. Availability: 99.9% uptime requirement
- 4. Scalability: Support 10,000 concurrent users
- 5. Usability: Intuitive interface for all user types
- b) Requirements Validation and Verification (4 marks)

Model Answer:

Requirements Validation:

- Ensures requirements meet customer needs and expectations
- Answers: "Are we building the right product?"
- Involves stakeholder reviews and approval

Requirements Verification:

- Ensures requirements are complete, consistent, and testable
- Answers: "Are we building the product right?"
- Involves technical review and analysis

Importance:

- Prevents costly changes later in development
- Ensures customer satisfaction
- Reduces project risks
- Improves project success rate
- c) Requirements Gathering Techniques (3 marks)

Model Answer:

1. Interviews:

- One-on-one discussions with stakeholders
- Allows deep exploration of requirements
- Best for understanding complex business processes

2. Surveys/Questionnaires:

- Collect information from large groups
- Standardized questions for consistency
- Efficient for gathering broad feedback

3. Workshops/Focus Groups:

- Collaborative sessions with multiple stakeholders
- Encourages discussion and consensus building
- Effective for resolving conflicting requirements

Grading Criteria:

- Accuracy of technical concepts
- Depth of explanation
- Use of appropriate examples
- Clarity of communication
- Demonstration of understanding vs memorization