

SSN College of Engineering
Department of Information Technology
UIT2312 – Programming and Design Patterns Laboratory
2023 – 2024
Mid-Semester Assessment
November 20, 2023

Time: 10:05 am to 12:35 pm

Marks: 100

Read the following instructions carefully:

1. Demonstrate the OOPs paradigm to solve the problem.
2. Draw the class diagram for the given problem in the paper and submit during the end of the session.
3. Upload all the python files and the digital diary with relevant output/ error screenshots in the LMS page.
4. Marks split-up:

Design (class diagram, class relation diagram, description of member variables & methods)	Coding (Coding standards, Coding process)	Execution and Testing (test-driven coding, Quality of test cases, Correctness of results)	Viva-Voce	Total
15	45	30	10	100

Design and implement a comprehensive online inventory management system using Python. Design object-oriented principles such as classes, inheritance, and polymorphism to model different types of products and their relationships. Address the diamond problem by demonstrating how multiple inheritance is managed effectively in your design.

Utilize serialization techniques to persistently store and retrieve inventory data, ensuring data integrity across sessions. Implement string operations and regular expressions for efficient data manipulation, facilitating tasks like searching, filtering, and categorizing inventory items. Organize your code into modular packages.

List of tasks to be accomplished

Classes, Inheritance, and Polymorphism: Define a base class `Product` with attributes like `name`, `price`, and methods like `display_info`.

- Utilize inheritance to create subclasses like `Electronics`, `Clothing`, etc., inheriting from the `Product` class.
- Implement polymorphism by overriding methods like `display_info` in the subclasses to provide specific information.

Diamond Problem: Create a scenario where multiple inheritance leads to the diamond problem.

Serialization: Implement serialization for storing and retrieving inventory data.

- Use a module like `pickle` or `json` for serialization.
- Ensure that serialized data retains the object's structure and state.

String Operations and Regular Expressions: Implement string operations for tasks like searching and filtering inventory items.

- Use string methods for operations like searching by name or filtering by category.
- Apply regular expressions for more complex pattern matching tasks.

Packages: Organize code into modular packages.

Rubrics for coding and testing	Remarks
Classes and objects created	
Demonstration of inheritance, abstract methods, RegEx, MRO	
Implementation of serializability	
Package creation and installation	
