# CSA4001-MANAGEMENT INFORMATION SYSTEM FOR DATA OPTIMIZATION

NAME: Y.NITHISHKUMAR

REG.NO.: 192110520

7) Draw a UML diagram for online purchasing system. Provide top level use cases for a web customer making purchases online. Web customer actor uses some web site to make purchases online. Top level use cases are View Items, Make Purchase and Client Register.

### Aim:

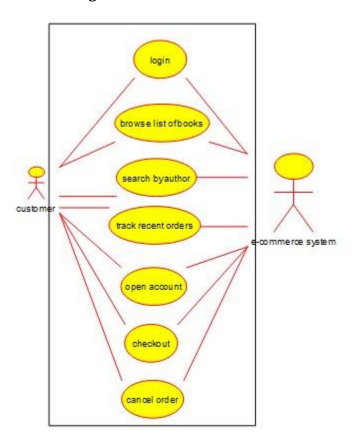
To Draw a UML diagram for online purchasing system and top level use cases for a web customer making purchases online. Web customer actor uses some web site to make purchases online. Top level use cases are View Items, Make Purchase and Client Register.

#### **Procedure:**

- 1. Identify the actors: Web Customer, Online Store System, and Payment System.
- 2. Identify key use cases: View Items, Make Purchase, and Client Register.
- 3. Define include relationships: Client Register is included in Make Purchase, and View Items is included in Make Purchase.
- 4. Define extend relationships: Apply Discount extends Make Purchase, and Add to Wishlist extends View Items.
- 5. Draw the system boundary labeled Online Purchasing System, placing actors outside and use cases inside.
- 6. Connect actors to use cases using association lines to show interactions.
- **7.** Verify completeness by ensuring all functionalities and relationships are accurately represented.

# **Output:**

## **Use Case Diagram:**



## **Result:**

The UML Use Case Diagram for the Online Purchasing System effectively illustrates customer interactions, from browsing items to making purchases. It ensures a structured workflow by capturing necessary relationships, including user registration, purchasing dependencies, and optional actions like discounts and wishlists.