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**School of Science and Technology**

**B.Sc. in Computer Science and Engineering**

**Lab Report : 03**

**Designing a Complete Class Diagram of an Online Order Processing System**

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**Objective:**

The objective of this report is to design a comprehensive class diagram for an online order processing system. This diagram will represent the structure of the system, including its various components, their relationships, and interactions.

**Theory:**

An online order processing system facilitates the management of orders placed by customers on a digital platform. It involves various entities such as customers, items, orders, payment methods, and the system itself. Class diagrams are a fundamental tool in object-oriented design, providing a visual representation of the system's structure through classes, attributes, and relationships.

**Required Software:**

For designing the flowchart of the General Problem Solution Approach, EdrawMax or any equivalent software capable of creating flowcharts can be used.

**Procedures:**

**Identify Entities:** Begin by identifying the main entities involved in the online order processing system. These typically include Customers, Items, Orders, Payments, and possibly others depending on the specific requirements.

**Define Classes:** For each identified entity, create a class representing it in the system. Determine the attributes and methods associated with each class. For example:

* **Customer:** Attributes - customerID, name, address, phone, email; Methods - editInfo(), login(), placeOrder()
* **Order:** Attributes - dateReceived, status; Methods - calculateSubTotal(), calculateTax(), calculateTotal(), calculateTotalWeight(), generateInvoice()
* **OrderDetail:** Attributes - orderID, quantity, taxStatus; Methods - calculateSubTotal(), calculateWeight(), calculateTax()
* **Item**: Attributes - weight, description; Methods - getPriceQuantity(), inStock(), getTax()
* **Payment**: Attributes - paymentID, amount
* **Credit**: Attributes - number, type, expirationDate; Methods - authorize()
* **Cash**: Attributes - cashPaid
* **Check**: Attributes - name, bankID; Methods - authorize()
* **CashOnDelivery**: Attributes - customerName, customerAddress, amount

**Establish Relationships:** Determine the relationships between the classes. Use appropriate notations such as association, aggregation, or composition to represent these relationships. For instance:

* Customer places Orders (association)
* Order contains OrderDetail and Items (aggregation)
* Order is associated with Payment (association)

**Refine Class Structure:** Review the initial class structure and relationships. Make necessary adjustments to ensure clarity, coherence, and adherence to system requirements.

**Create the Class Diagram:** Utilize eDrawMax or equivalent software to construct the class diagram based on the defined classes, attributes, and relationships. Arrange the classes in a logical manner, ensuring readability and comprehensibility.

A diagram of a data flow

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Figure: UML Class Diagram of an Online Order Processing System

**Conclusion:**

In conclusion, designing a UML Use Case diagram of the General Problem Solution Approach provides a structured framework for effectively addressing and solving problems. By following the defined steps, individuals and organizations can streamline their problem-solving process, leading to more efficient and successful outcomes. Utilizing software such as EdrawMax facilitates the visualization and documentation of the problem-solving process, enabling clear communication and collaboration among stakeholders. Overall, the flowchart serves as a valuable tool for guiding problem-solving efforts and driving continuous improvement.