

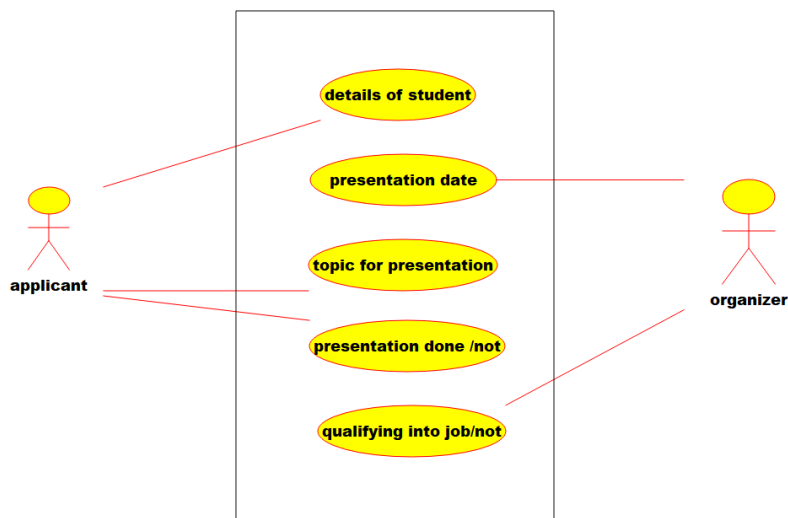
# LAB EXPERIMENTS

DAY-2

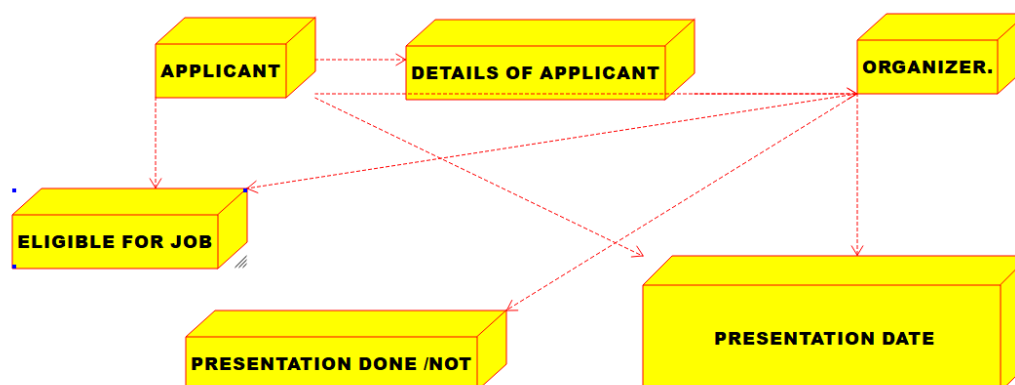
**11.AIM:-**To implement UML diagrams for Conference management system..

**DESIGN:-**

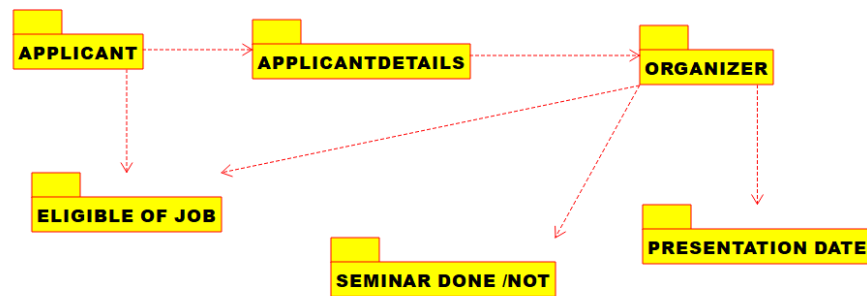
**1.USE CASE:**



**2.Deployment diagram:-**



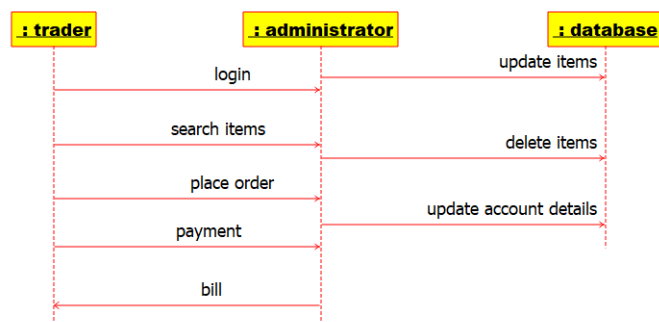
**3.PACAKAGE DIAGRAM.-**



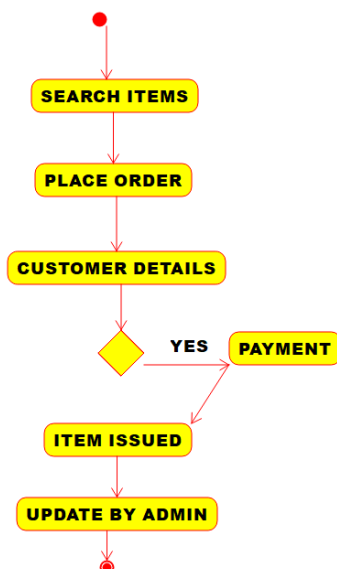
**12.AIM:-**To implement UML diagrams for Foreign Trading System..

**DESIGN:-**

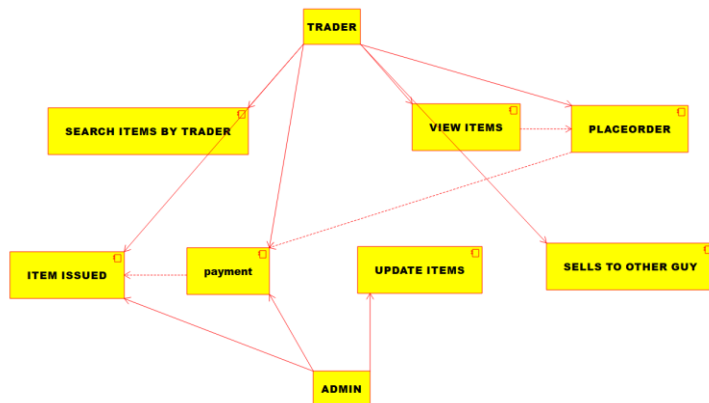
**1.SEQUENCE DIAGRAM:**



**2.ACTIVITY DIAGRAM:-**



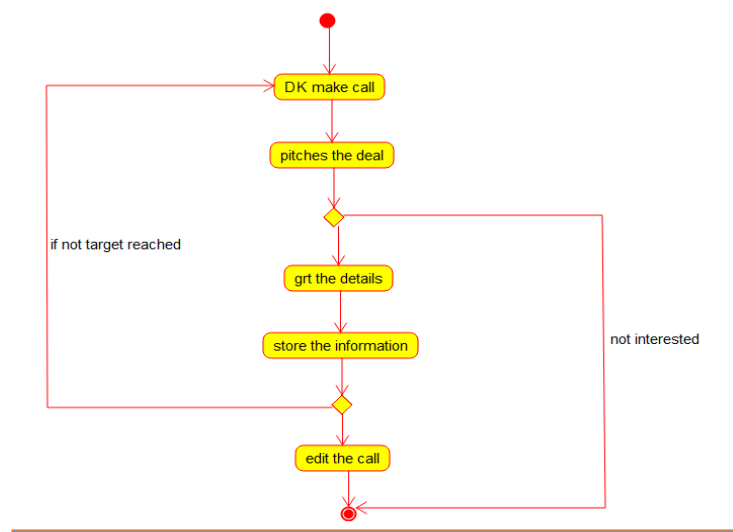
### 3.COMPONENT DIAGRAM:-



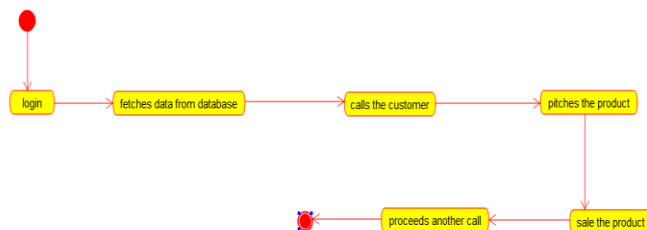
**13.AIM:-**To implement UML diagrams for BPO Management System..

### DESIGN:-

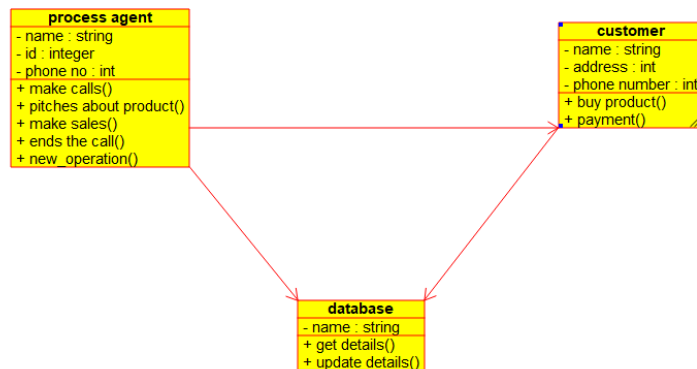
#### 1.ACTIVITY DIAGRAM:-



#### 2.STATECHART DIAGRAM:-



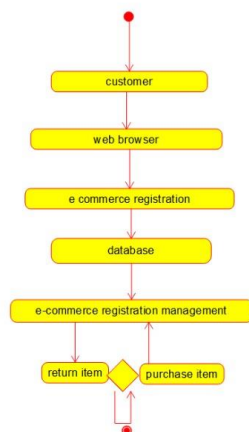
### 3.CLASS DIAGRAM:



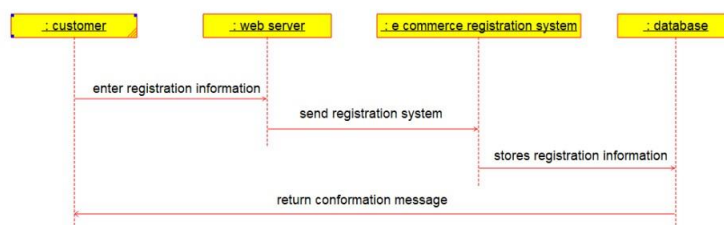
**14.AIM:-**To implement UML diagrams for E-Commerce Registration

**DESIGN:-**

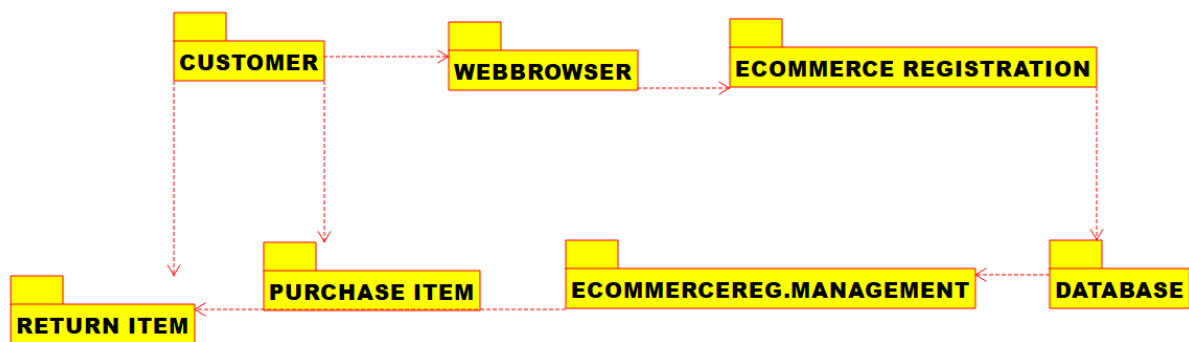
#### 1.ACTIVITY DIAGRAM:-



#### 2.SEQUENCE DIAGRAM:-



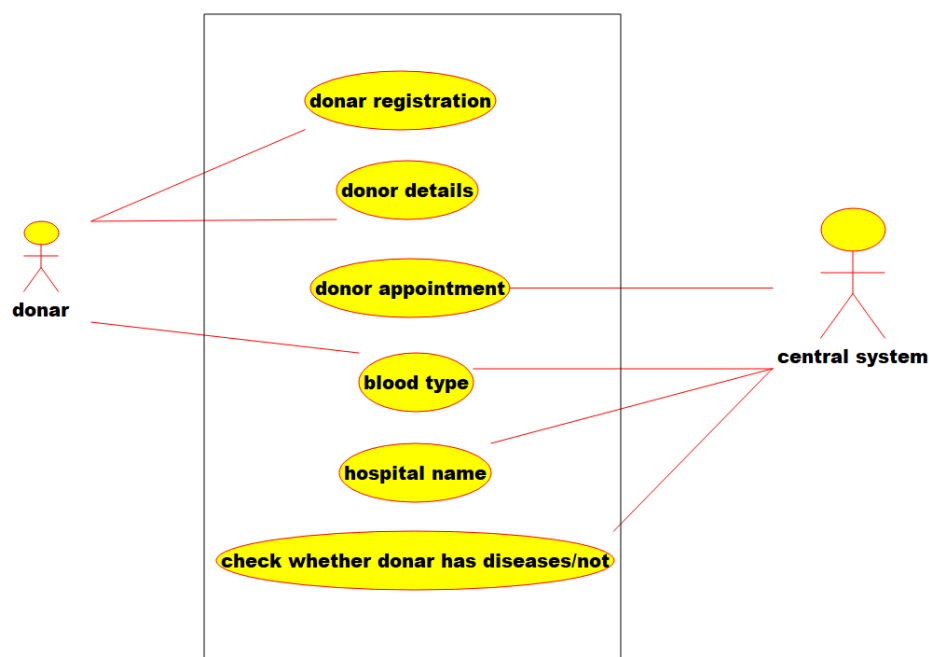
### 3.PACAKAGE DIAGRAM:-



**15.AIM:-**To implement UML diagrams for Blood Bank Registration System..

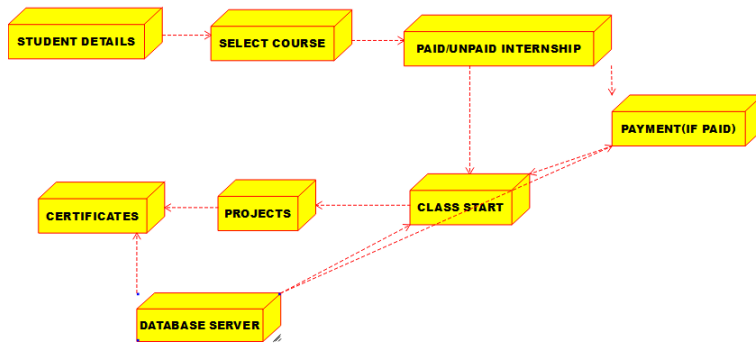
**DESIGN:-**

#### 1.USE CASE:

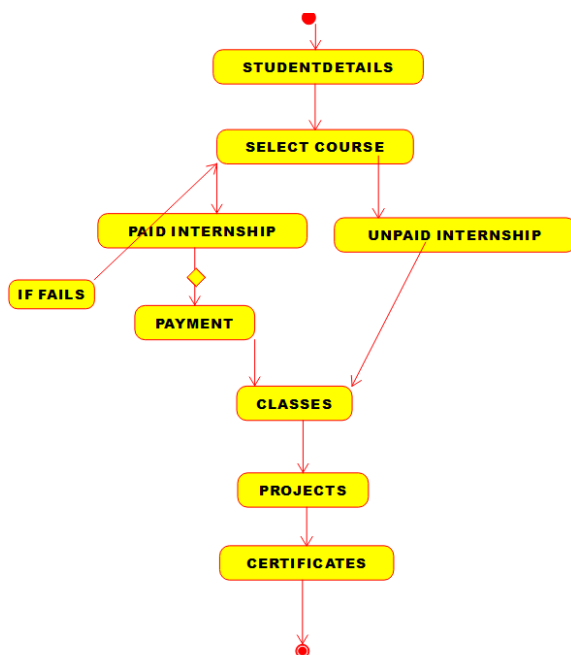


#### 2.COLLABORATION DIAGRAM:-





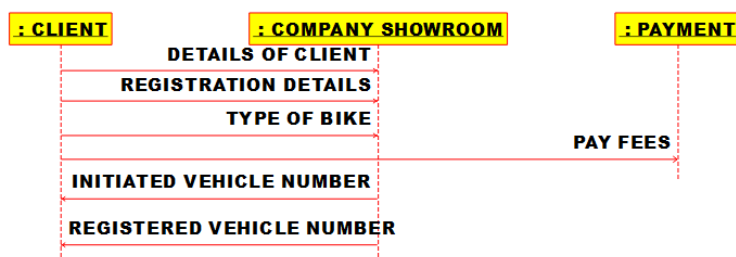
### 3.ACTIVITY DIAGRAM:-



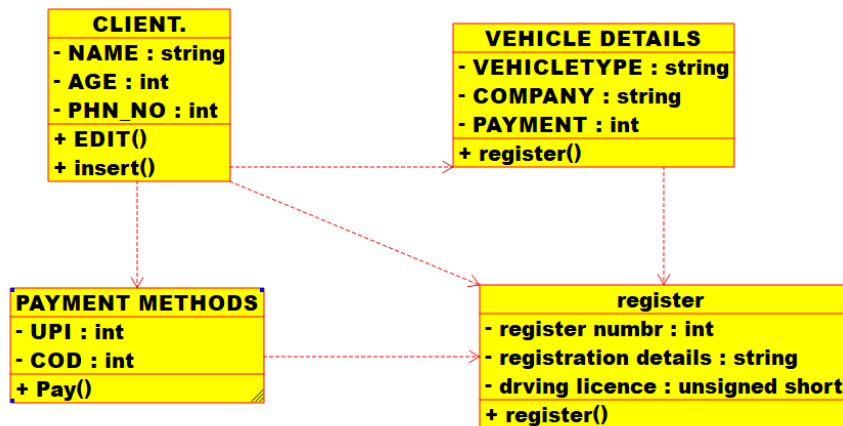
**17.AIM:-**To implement UML diagrams for Vehicle Registration Number Registering System...

**DESIGN:-**

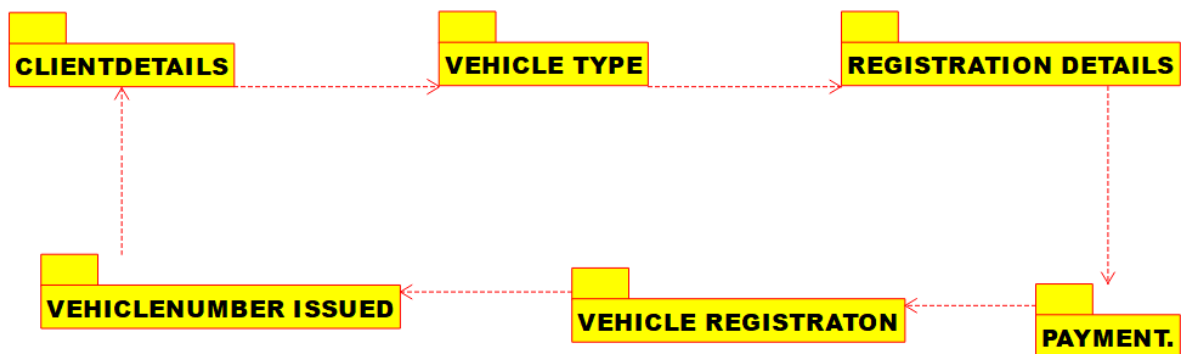
### 1.SEQUENCE DIAGRAM:



## 2.CLASS DIAGRAM:



## 3.PACAKAGE DIAGRAM:



**18.AIM:-**To implement UML diagrams for FOOD ORDERING System...

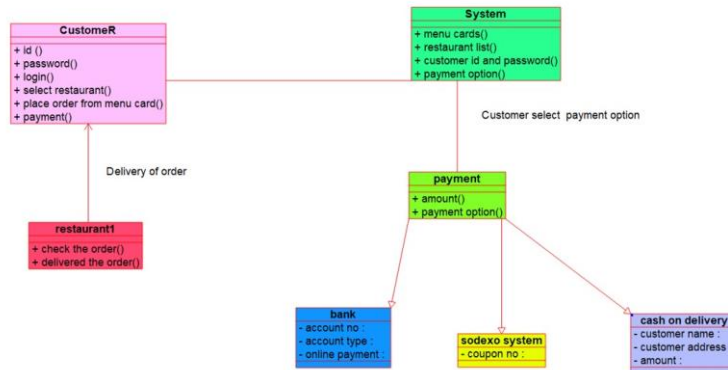
**DESIGN:-**

### 1.USE CASE:





## 2.CLASS DIAGRAM:-



## 3.COLLABORATION DIAGRAM:-

