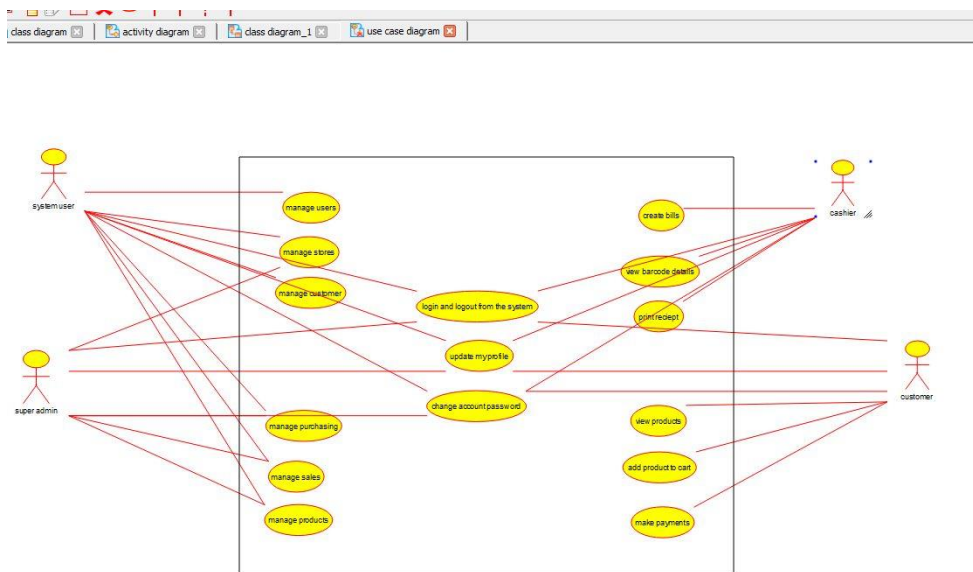


# LAB EXPERIMENTS

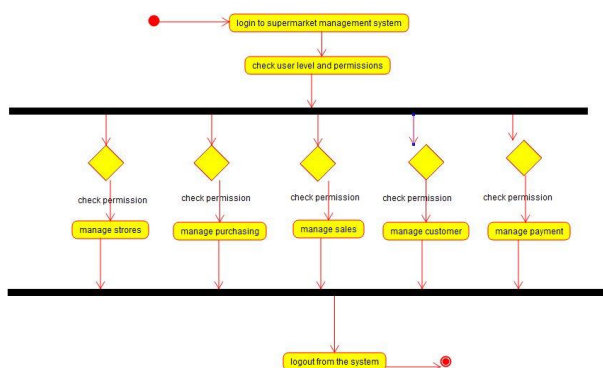
DAY-4

**27.AIM:-**To draw the UML diagrams for SUPER MARKET MANAGEMENT SYSTEM..

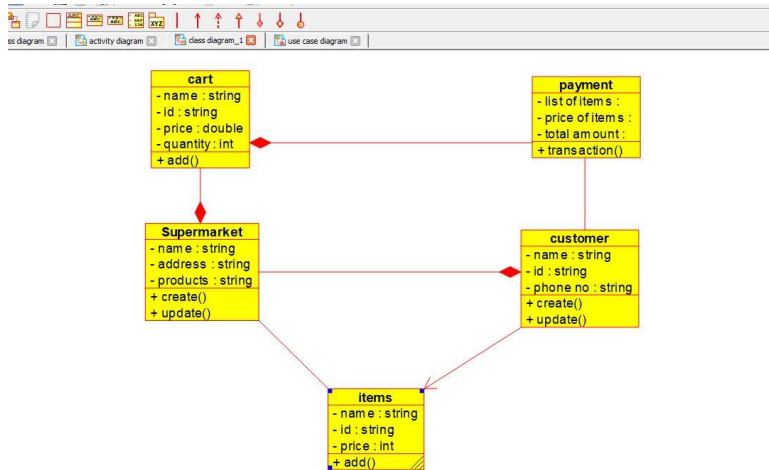
## 1.USECASE DIAGRAM:-



## 2.ACTIVITY DIAGRAM:-

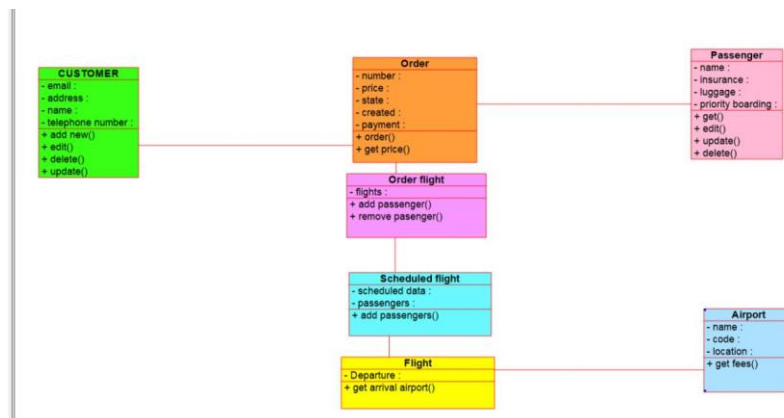


## 3.CLASS DIAGRAM:-

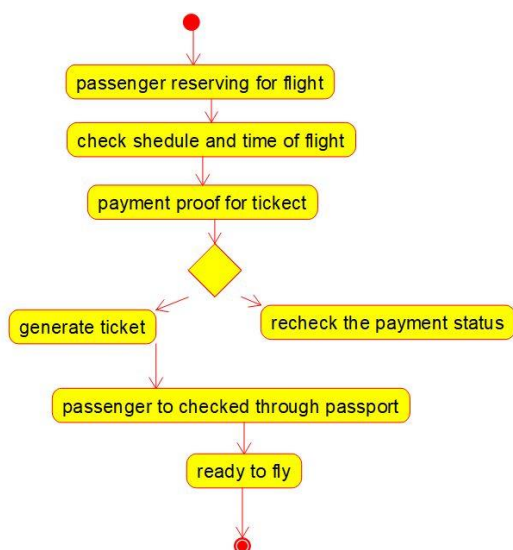


**28.AIM:-**To draw the UML diagrams for AIRLINE RESERVATION SYSTEM..

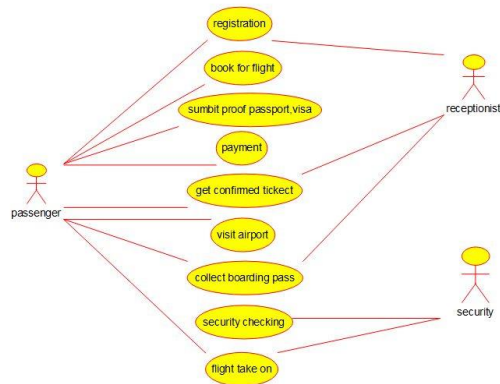
### 1.CLASS DIAGRAM:-



### 2.ACTIVITY DIAGRAM:-

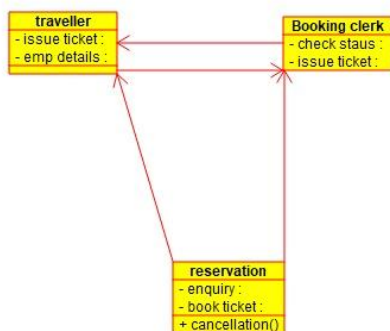


### 3.USECASE DIAGRAM:-

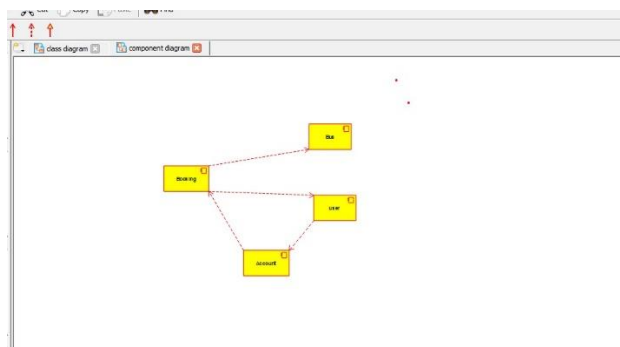


**29.AIM:-**To draw the UML diagrams for BUS TICKET RESERVATION SYSTEM..

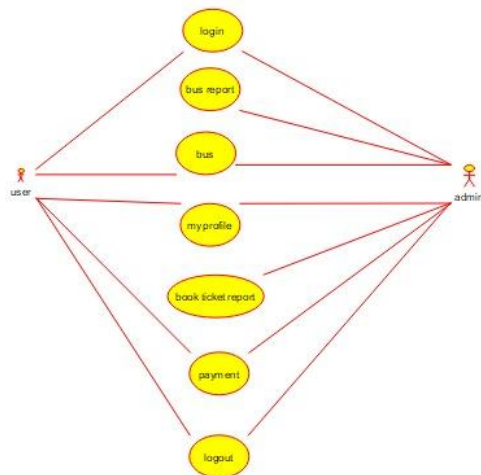
### 1.CLASS DIAGRAM:-



### 2.COMPONENT DIAGRAM:-

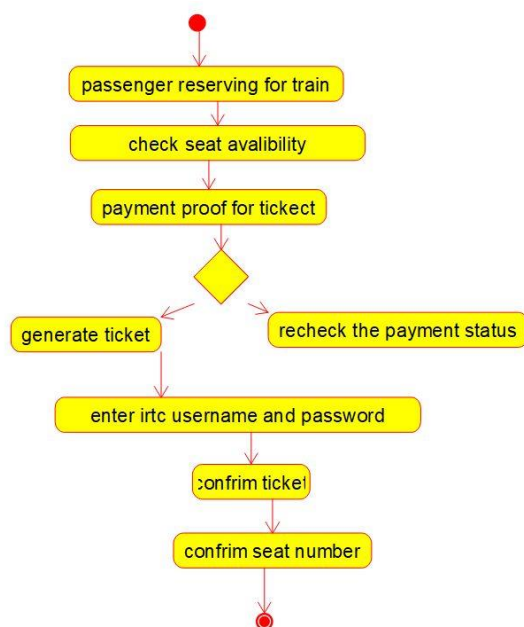


### 3.USECASE DIAGRAM:-

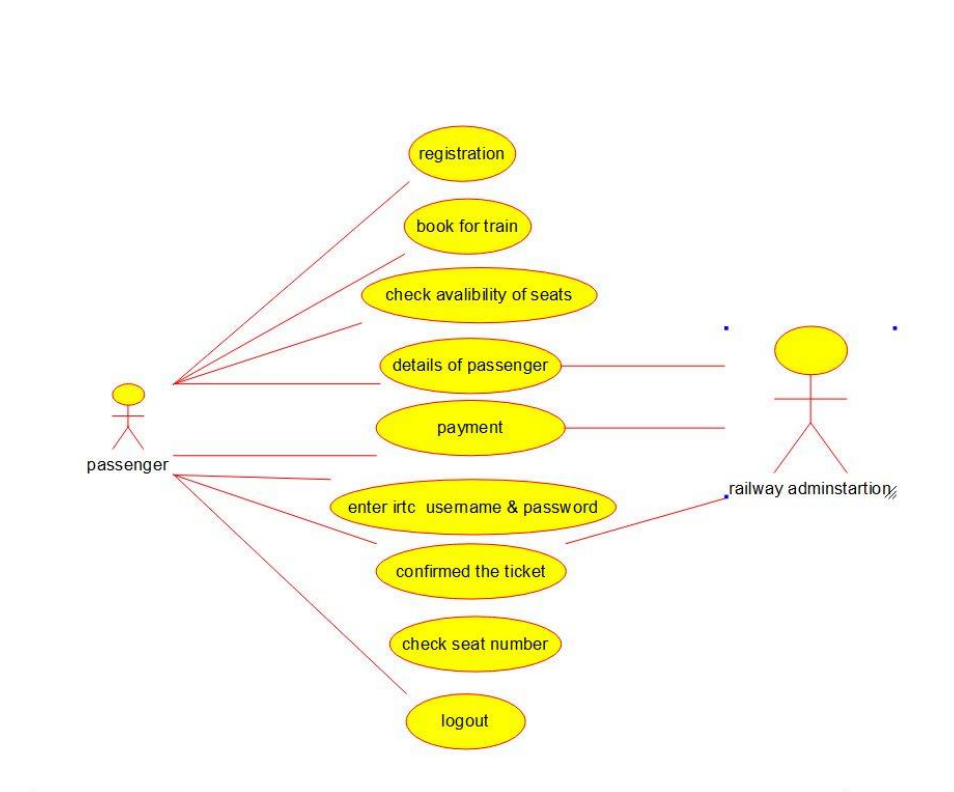


**30.AIM:-**To draw the UML diagrams for TRAIN RESERVATION SYSTEM..

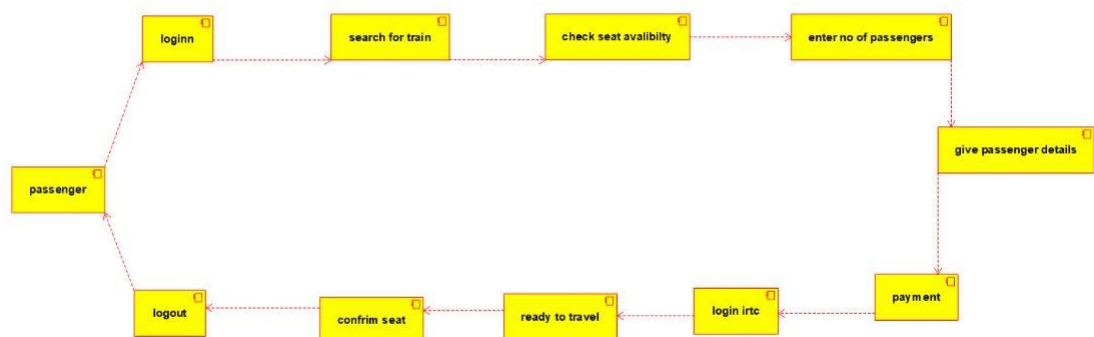
### 1.ACTIVITY DIAGRAM:-



### 2.USECASE DIAGRAM:-

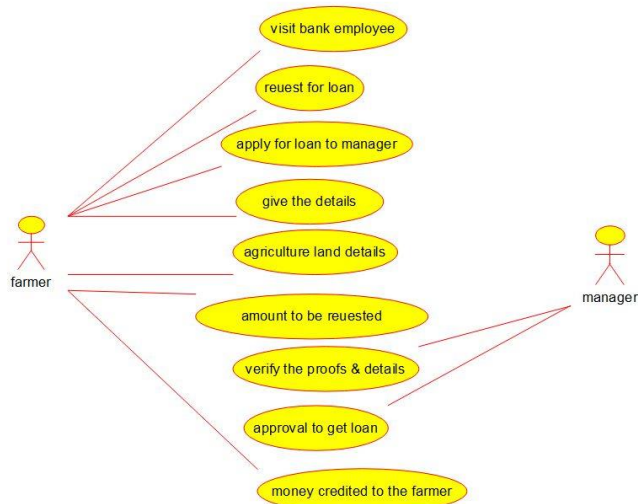


### 3.COMPONENT DIAGRAM:-

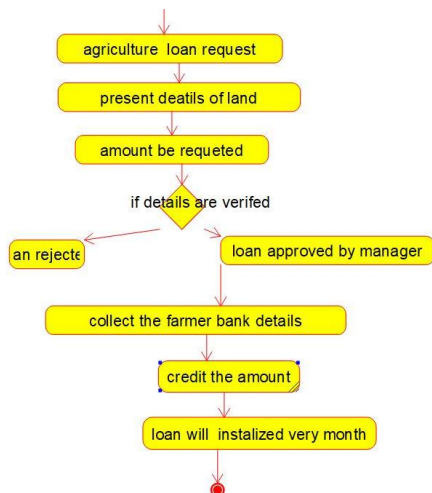


**31.AIM:-**To draw the UML diagrams for AGRICULTURE LOAN MANAGEMENT SYSTEM..

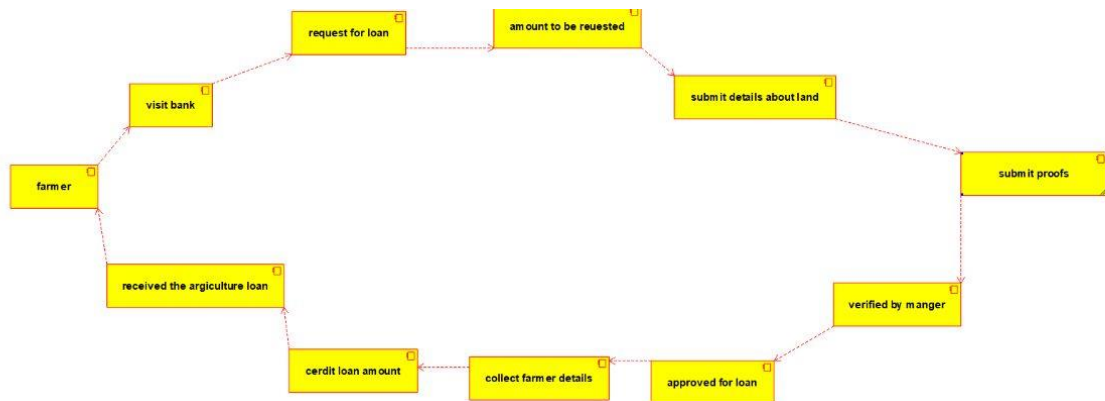
### 1.USECASE DIAGRAM:-



## 2. ACTIVITY DIAGRAM:-

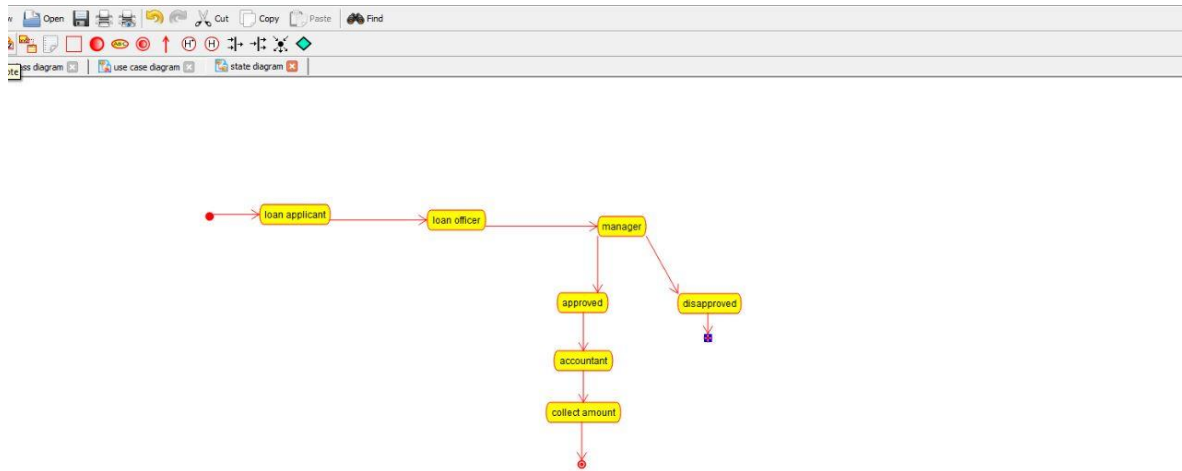


## 3. COMPONENT DIAGRAM:-

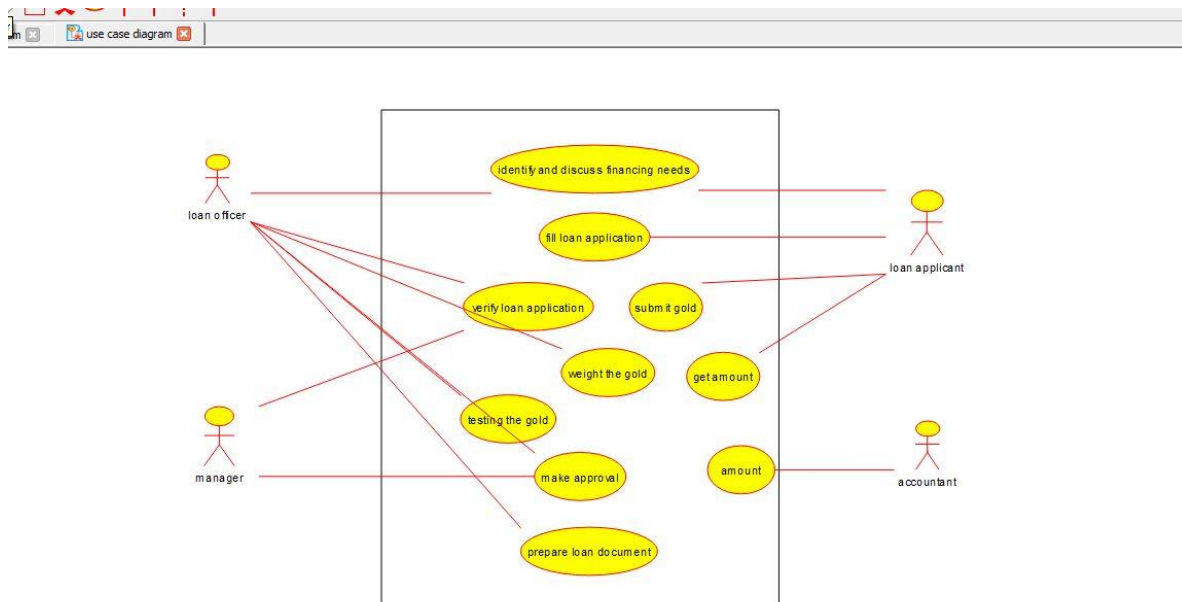


**32.AIM:-**To draw the UML diagrams for JEWEL LOAN MANAGEMENT SYSTEM..

## 1.STATE DIAGRAM:-



## 2.USECASE DIAGRAM:-



## 3.COLLABORATION DIAGRAM:-

