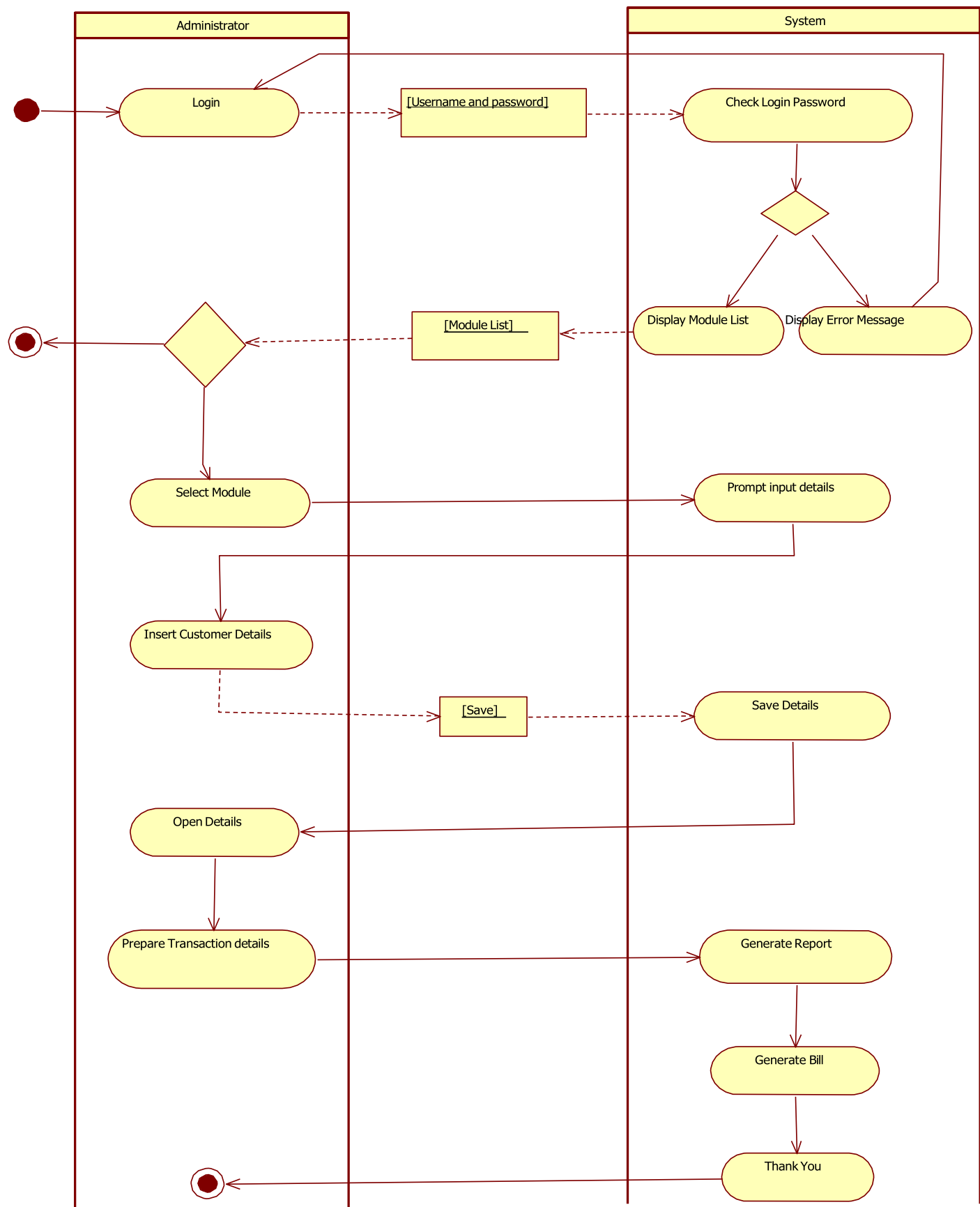


Lab

Q1. Draw the activity diagram for the application allotted to you using any software

Given Scenario: **SMART PARKING**



Project

Q3. Implement the User Interface design for your project

Chosen Scenario: **PARKING MANAGEMENT SYSTEM**

User Interface:

1. Main screen



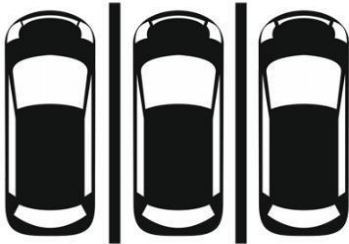
Parking Management System



Login



New User



Availability

2. New User Page




Parking Management System

Name	<input type="text" value="abcd"/>	
Reg. No.	<input type="text" value="1818"/>	
Hostel	<input type="text" value="h-block"/>	
Gender	<input checked="" type="radio"/> Male	<input type="radio"/> Female
Mobile	<input type="text" value="1111111111"/>	
Email ID	<input type="text" value="abcd@gmail.com"/>	
User Name	<input type="text" value="abcd"/>	
Password	<input type="password" value="abcd"/>	

Submit

3. Login Screen



Parking Management System

User Name


abcd

Password

Login

New User

4. Login User Menu



Parking Management System

User Name

abcd

Password

Login

New User

5. Book Parking



Parking Management System

Reg. No.

Vehicle. No.

Parking

Category

Price

• 29 Block

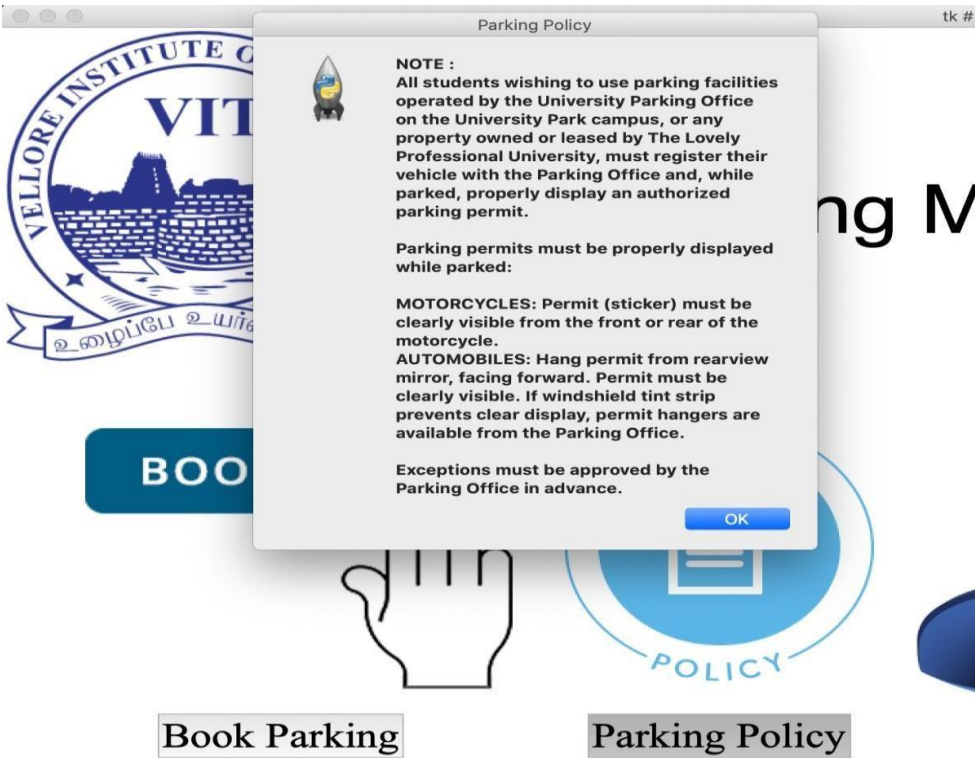
• Two Wheeler

• 34 Block

• Four Wheeler

Book Now

6. Parking Policy



7. Parking Status



8. Availability

