

Ex. NO: 12

Conference Management System

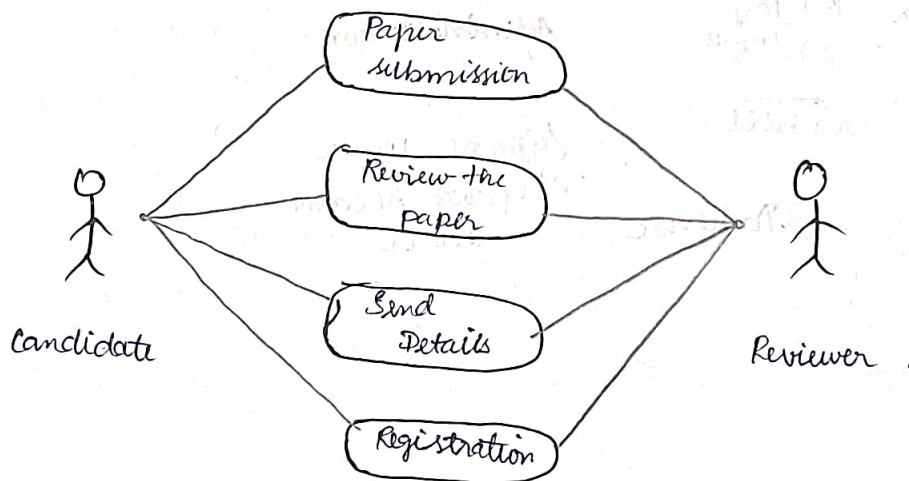
Aim:

To develop a system using UML for Conference Management System

Code:

```
#include <stdio.h>
#include <string.h>
typedef struct {
    char name[50];
    char email[50];
} Attendance;
int main() {
    Attendance attendee1, attendee2;
    register Attendee (&attendee1, &attendee2);
    display session(session);
    return 0;
}
```

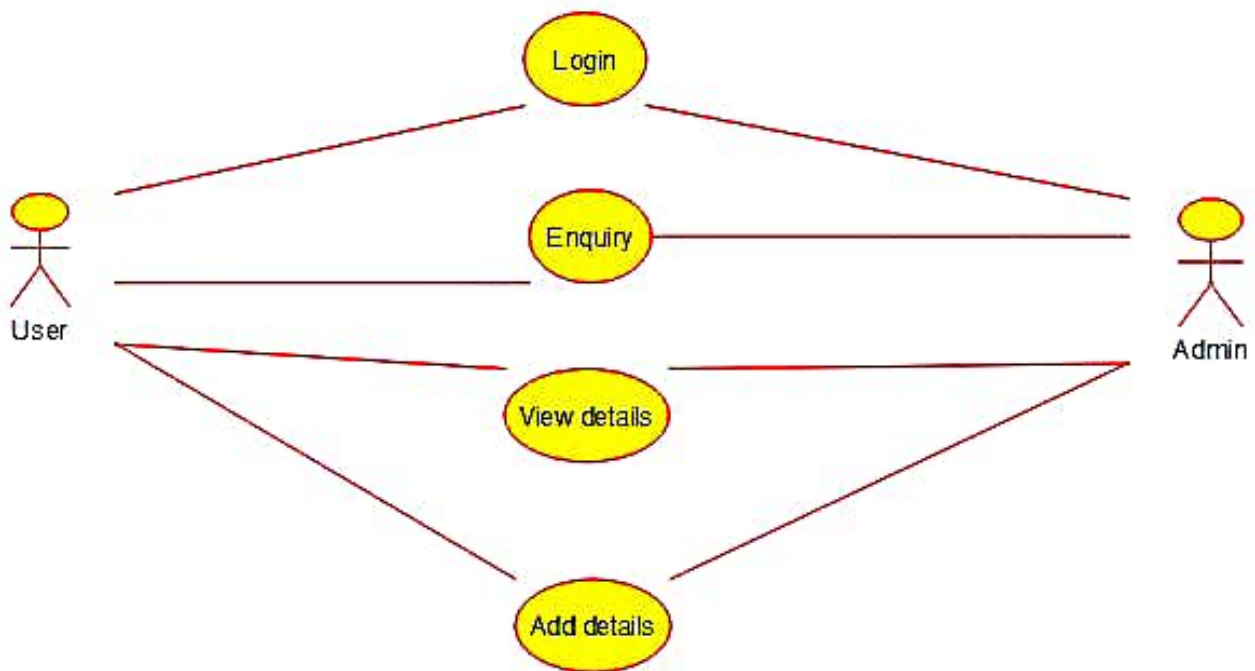
Diagram (Use-Case):



Result:

Thus, the UML for Conference Management System implemented successfully.

CONFERENCE MANAGEMENT SYSTEM

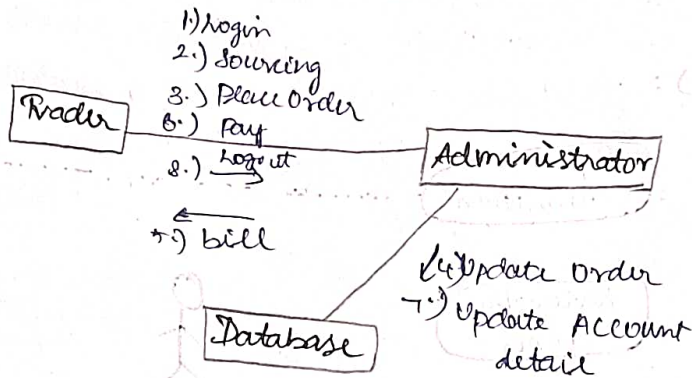


Aim:

To develop a system using UML for foreign trading system.

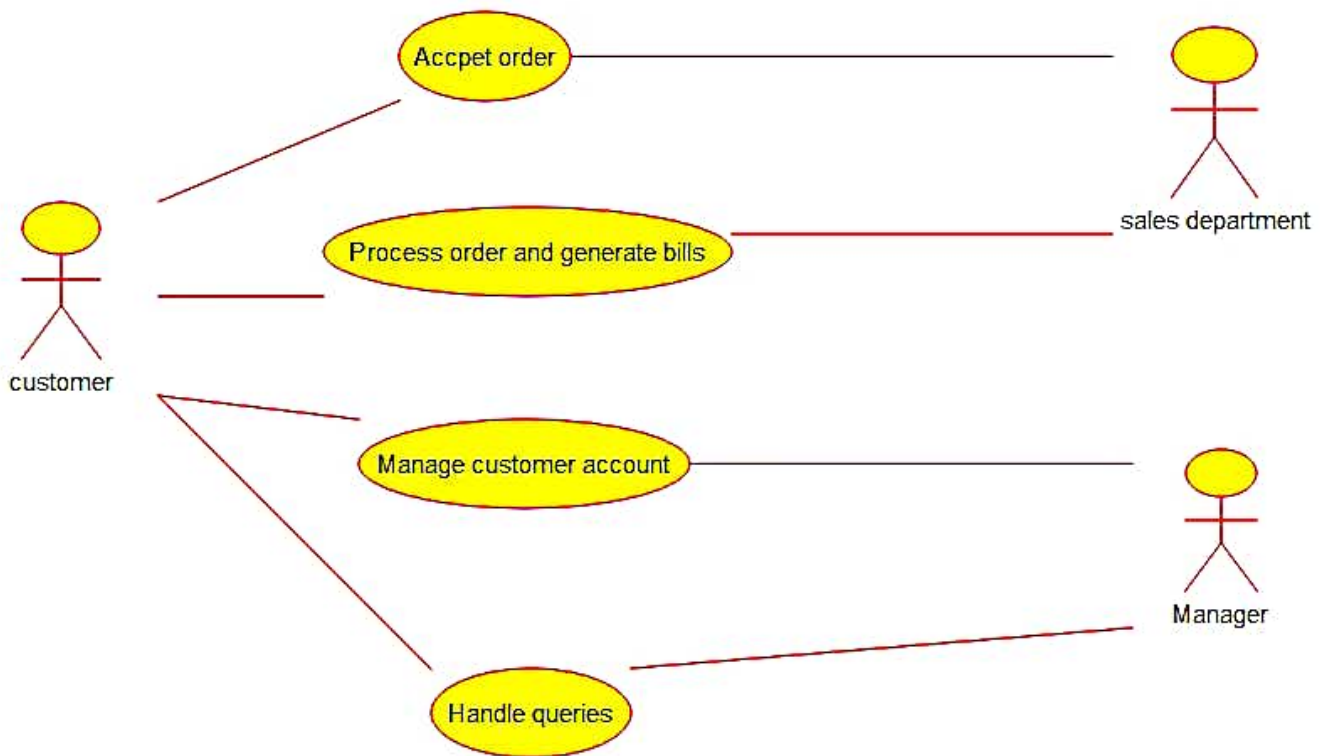
Code:

```
#include <stdio.h>
#include <string.h>
typedef struct {char name [50]; float balance;} trader;
int main () {
    register Trader ("Kam", 100.00);
    printf("Trader :- 1.5", traders);
    return 0;
}
```

Diagram: (collaboration Diagram)Result:

Thus, the program for UML executed.
Thus, the UML diagram for Foreign Trading System had been executed successfully.

FOREIGN TRADING SYSTEM



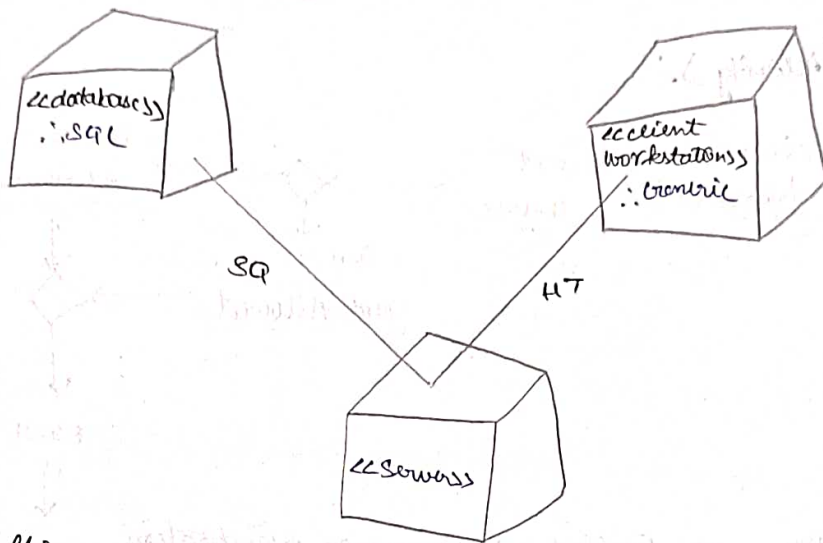
EX NO: 14

E-Commerce Registration System

Aim:

To develop a system using UML E-Commerce Registration System.

Diagram (Deployment):



Result:

Thus, the system using UML for E-Commerce Registration system has implementation successfully.

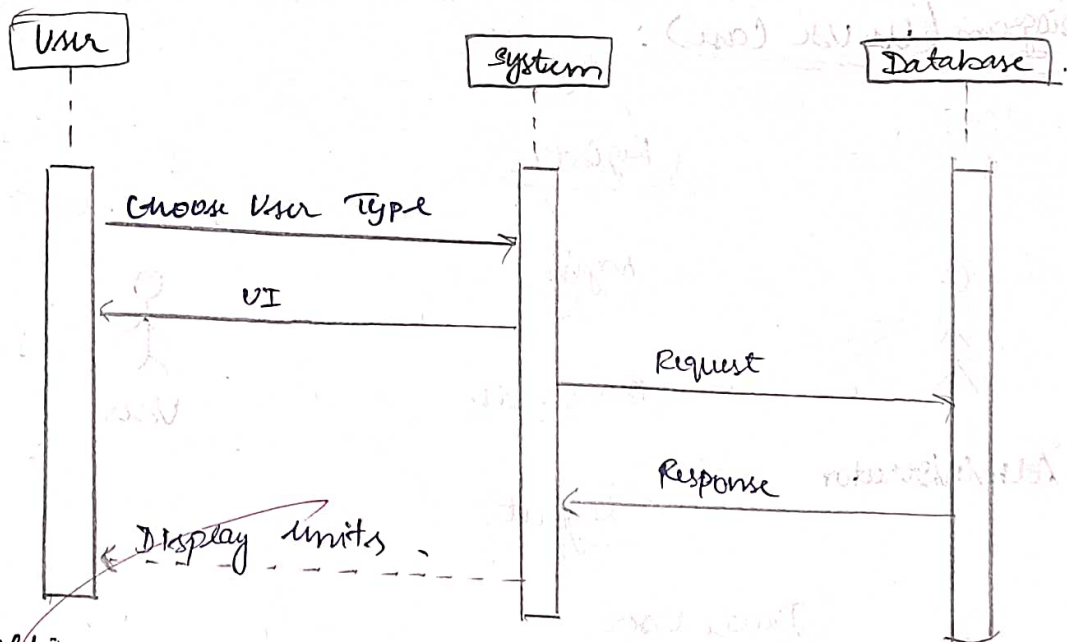
EX NO: 15

Blood Bank Registration System

Aim:

To develop a system using UML for Blood Bank Registration Syst

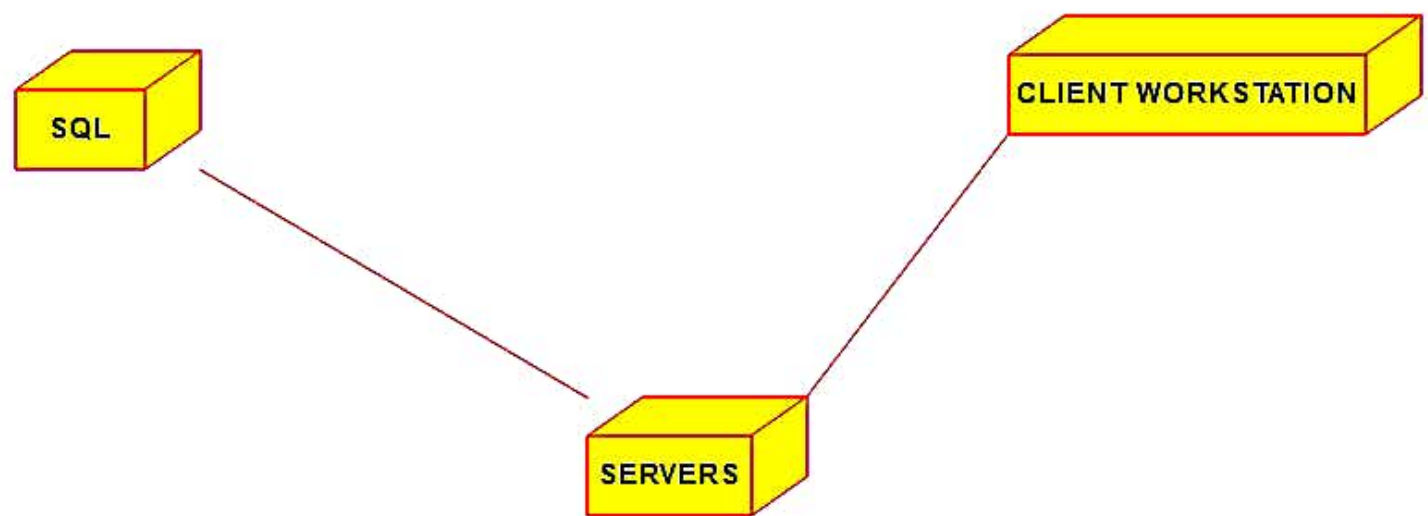
Code: (Sequence)



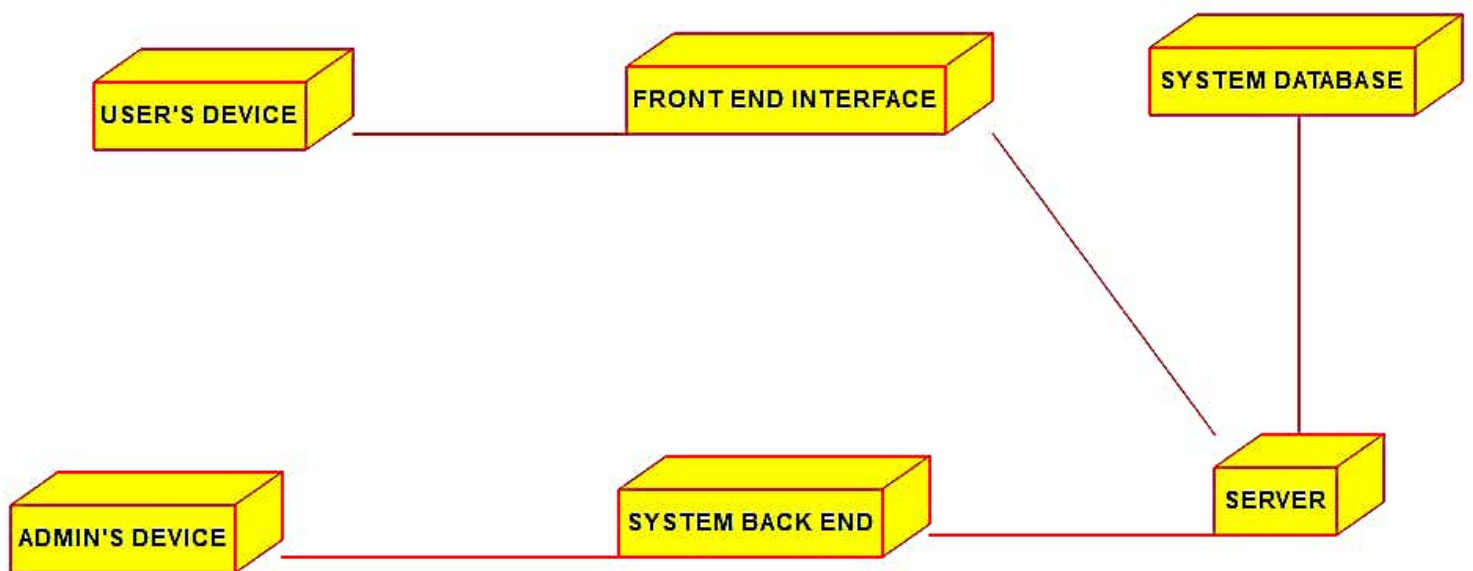
Result:

Thus, the UML diagram for Blood Bank Registration System been executed successfully and verified.

E-COMMERCE REGISTRATION SYSTEM



BLOOD BANK REGISTRATION SYSTEM

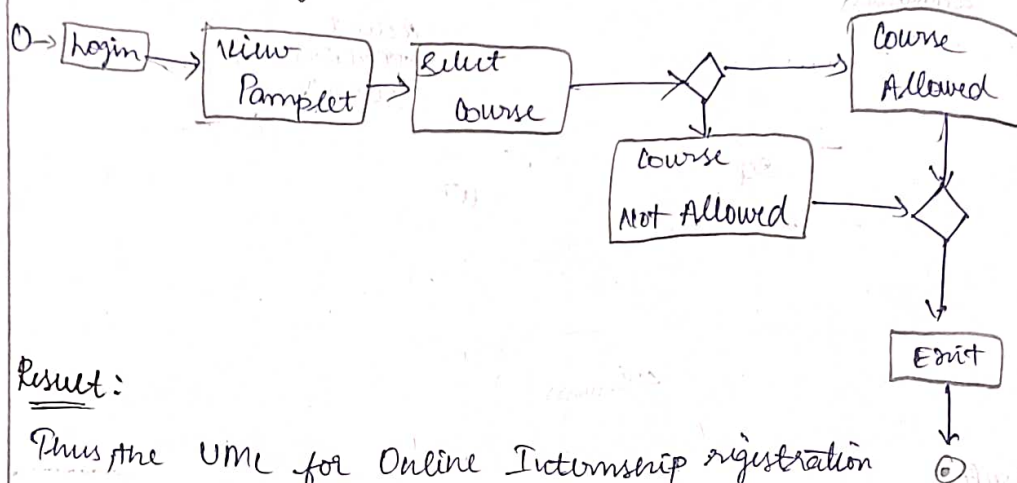


Ex No: 16 Online Internship Registration System

Aim:

To design a system using UML for Online Internship Registration.

Diagram: (Activity):



Result:

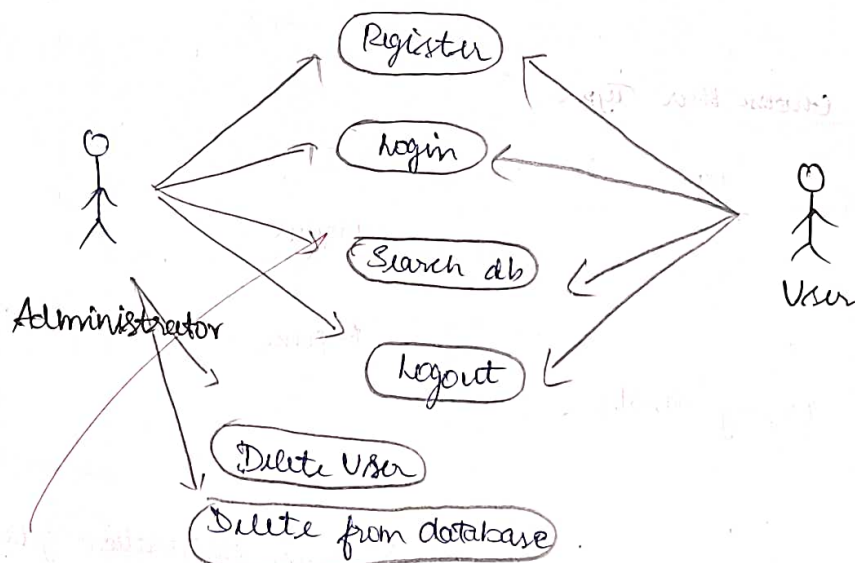
Thus, the UML for Online Internship registration system has implemented successfully.

Ex No: 17 Vehicle Registration Number Registering System

Aim:

To develop a system using UML for vehicle registration number registering system.

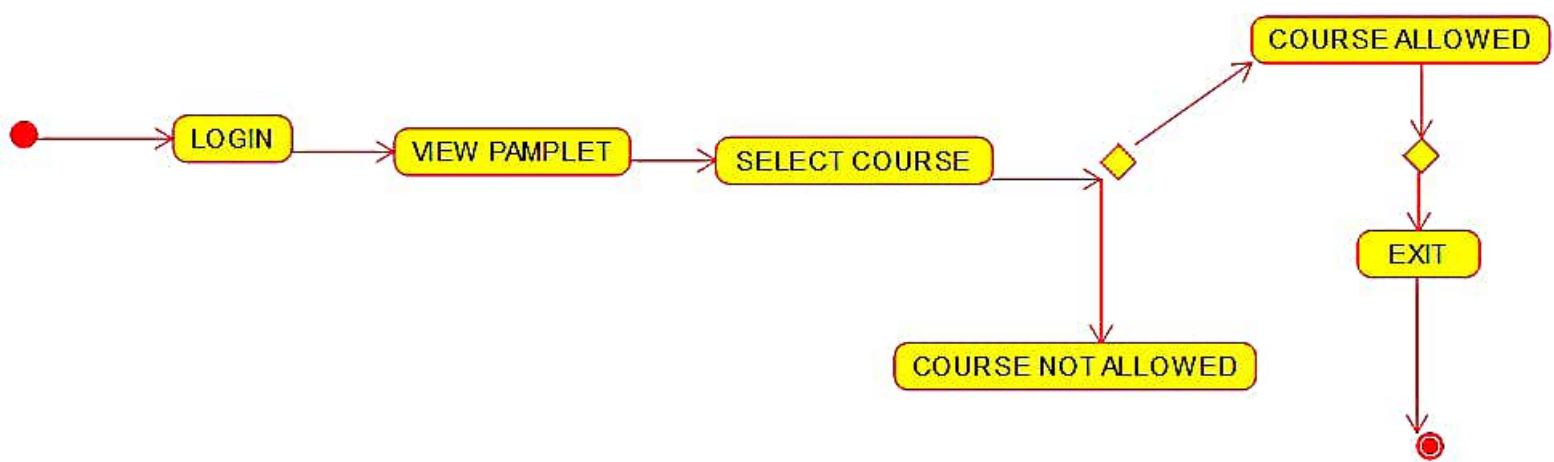
Diagram (UML Use Case):



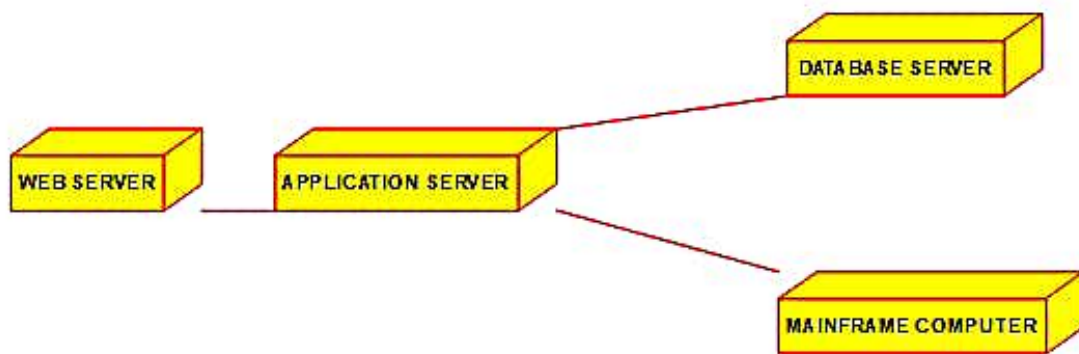
Result:

Thus, the UML for Vehicle Registration Number Register system has been done successfully.

ONLINE INTERNSHIP REGISTRATION SYSTEM



VEHICLE REGISTRATION NUMBER REGISTRATION SYSTEM



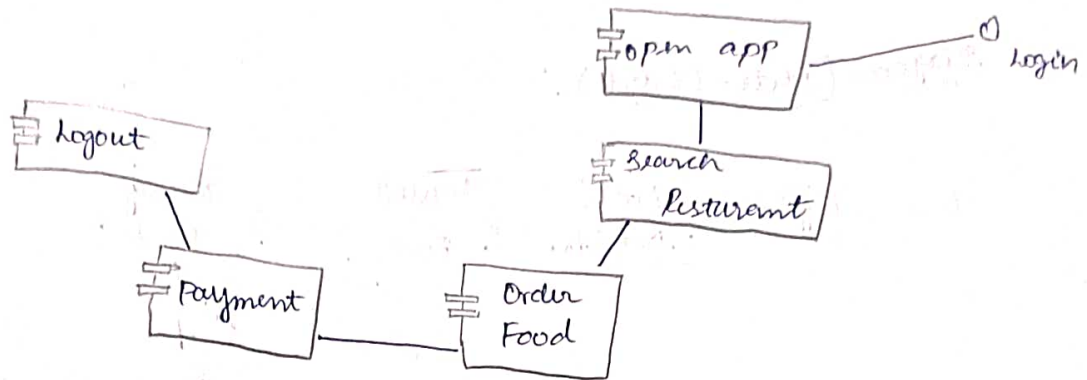
EX.NO: 18

Food Order System

Aim:

To design a system using UML for Food ordering System.

Diagram (Use case):



Result:

Thus, the UML for food order system has implemented successfully.

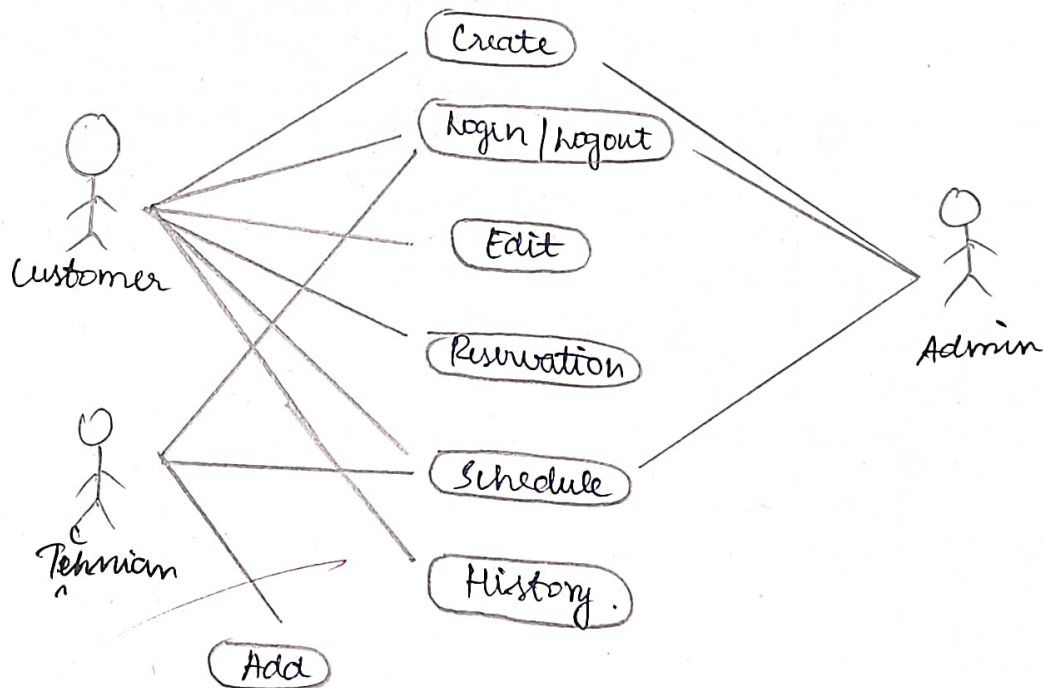
EX.NO: 19

Home Service System

Aim:

To design a system using UML for Home Service System.

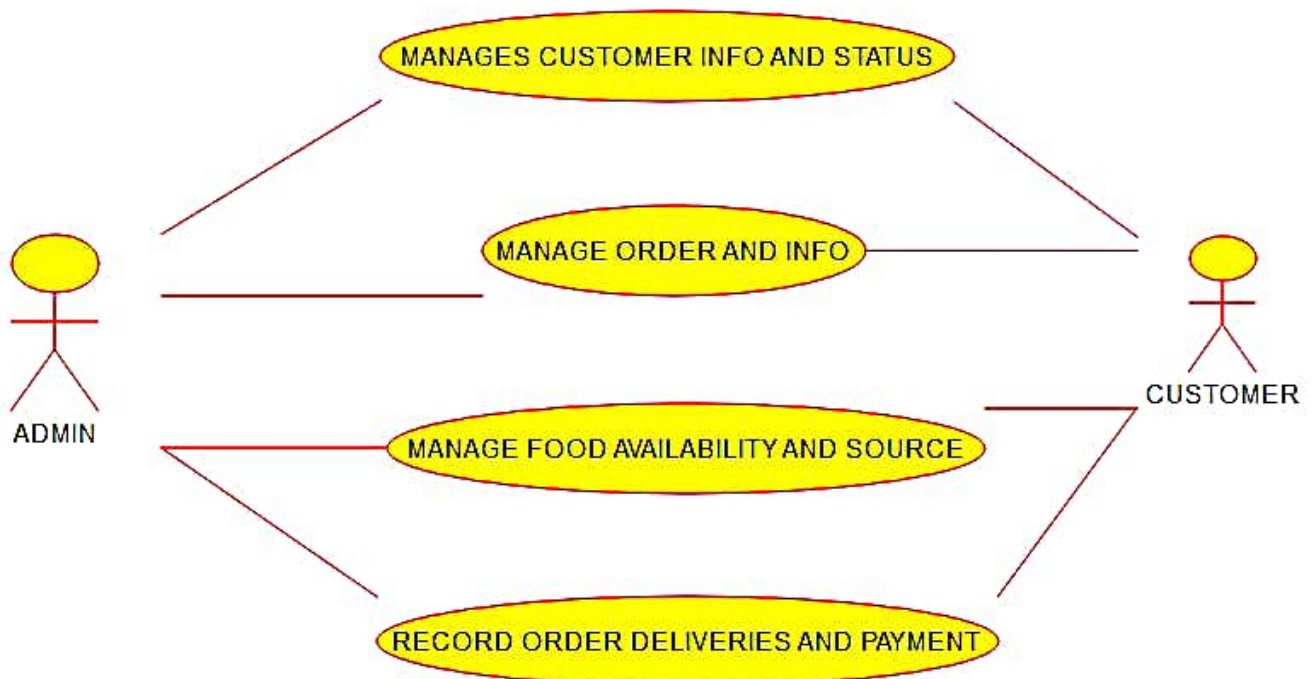
Diagram (Use-case):



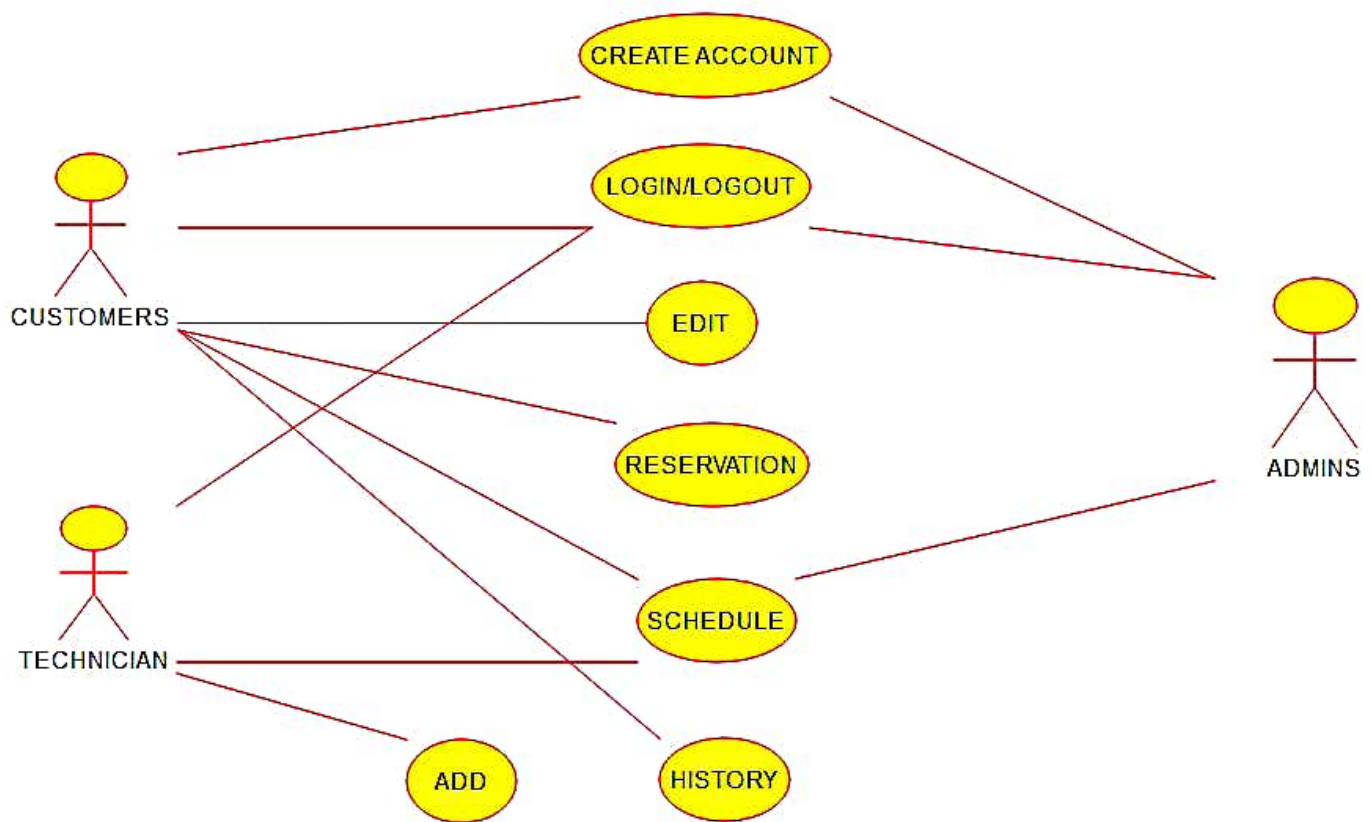
Result:

Thus, the UML for Home Service System has implemented successfully.

FOOD ORDER SYSTEM



HOME SERVICES SYSTEM



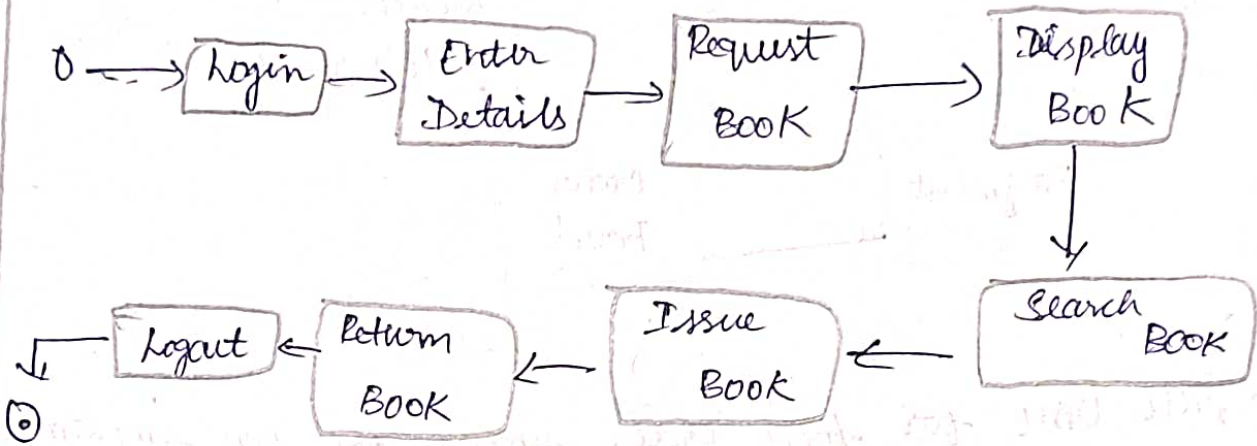
EX.NO: 20

Library Management System

Aim:

To develop a system using UML for Library Management System.

Diagram (State-Chart):



Result:

Thus, the UML for Library Management System has implemented successfully.

LIBRARY MANAGEMENT SYSTEM

