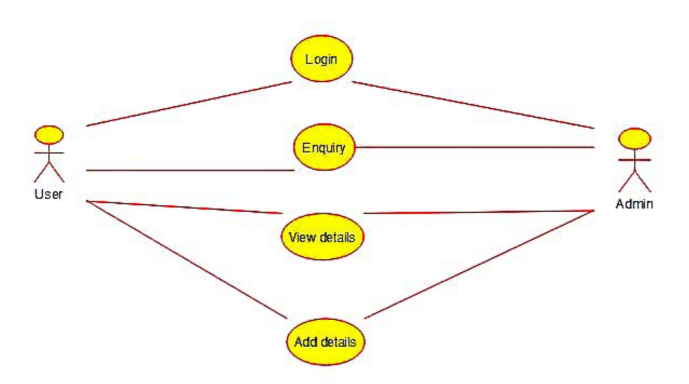


Risuet:
Thus, the UML for Conference Management System
implemented successfully.

# CONFERENCE MANAGEMENT SYSTEM



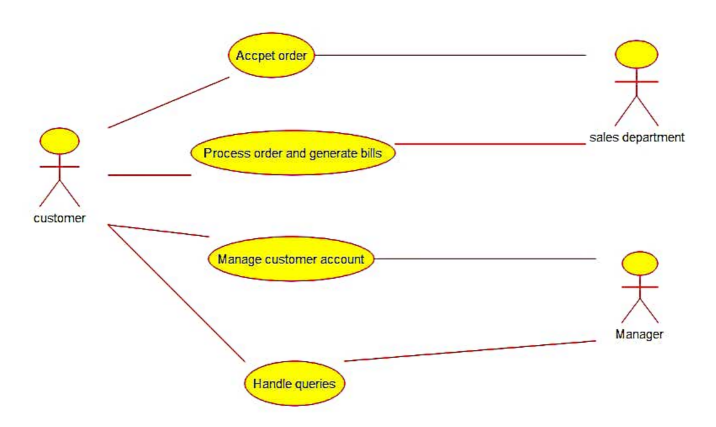
END. NO : 18 Foreign Ra Trading System Alm, To develop a system using une for foreign trading system Code: #include Astalionas # Michael ( string - as typical struct fehar name [50]; float balance; 3 trader; int main () & register Trader ("Karm", 100.00); trintfl"Tradu:-1.5", tradus); retrom o; Diagram: (collabration Diagram) 1) Login 2.) sourcing 3.) Planorder 6.) Pay Administrator 8.) Logo ut ti) bill billpoate order 7) update Account Database detail stobal read

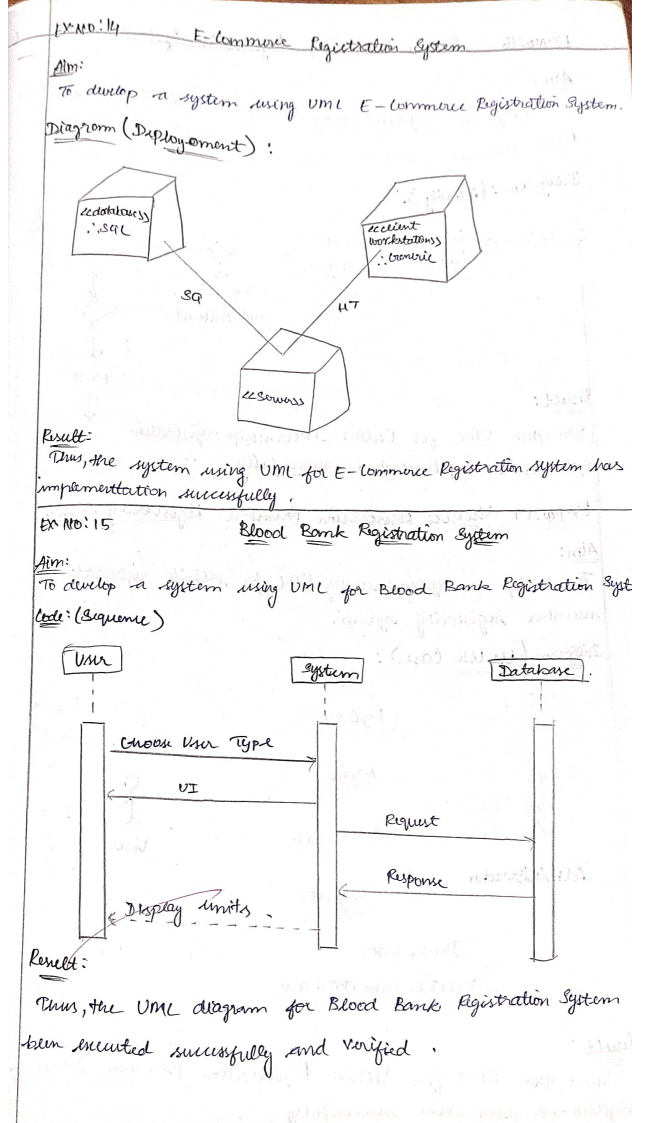
Phus, the program for WAL entracted

Phus, the UML diagram for Foreign Trading system bod
seen eneceted successfully.

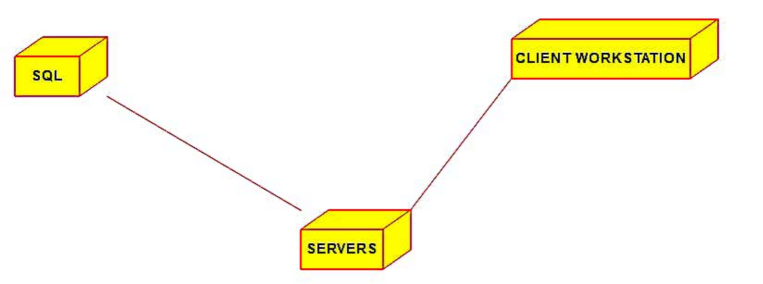
C

#### FOREIGN TRADING SYSTEM

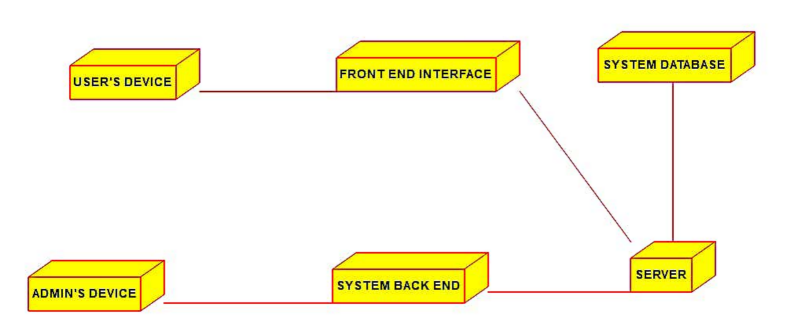


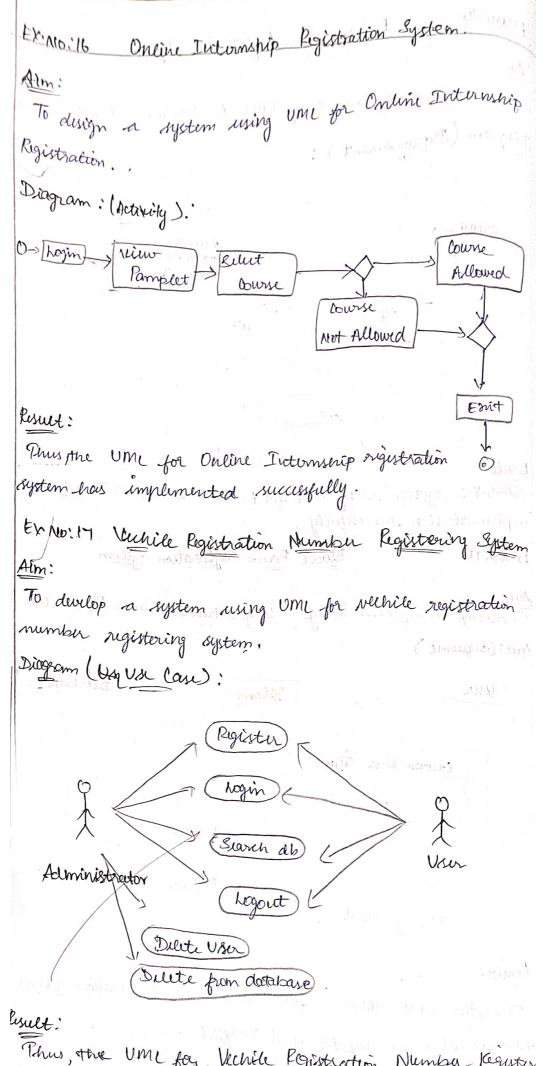


## E-COMMERCE REGISTRATION SYSTEM



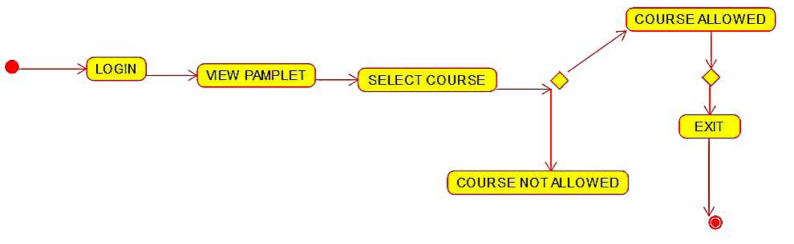
#### **BLOOD BANK REGISTRATION SYSTEM**



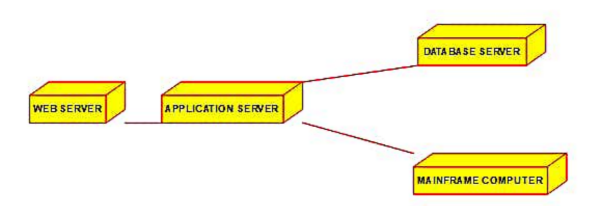


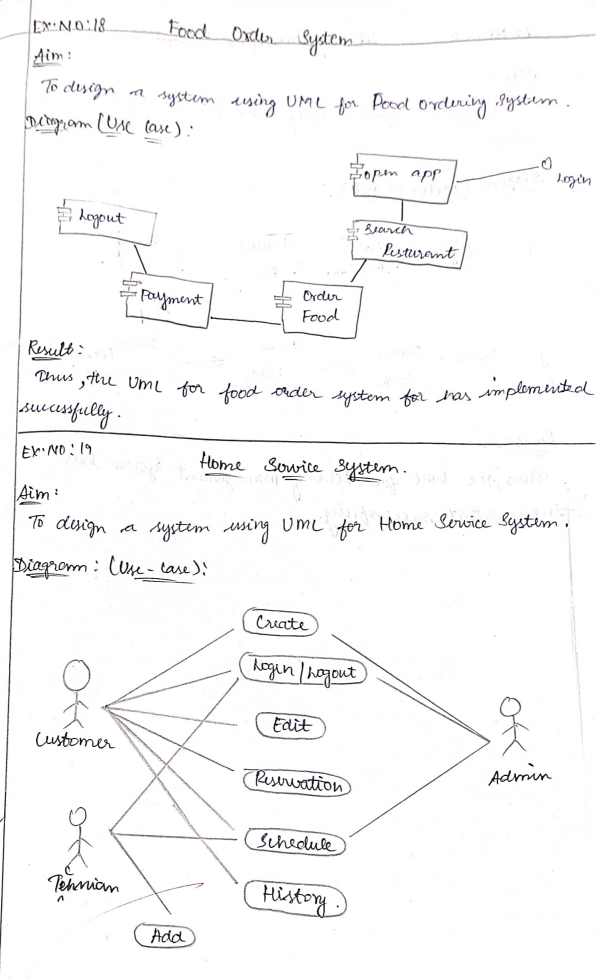
Thus, the UMI for Vechile Egistection Number register suprem has been done successfully.

## ONLINE INTERNSHIP REGISTRATION SYSTEM



#### VEHICLE REGISTRATION NUMBER REGISTRATION SYSTEM

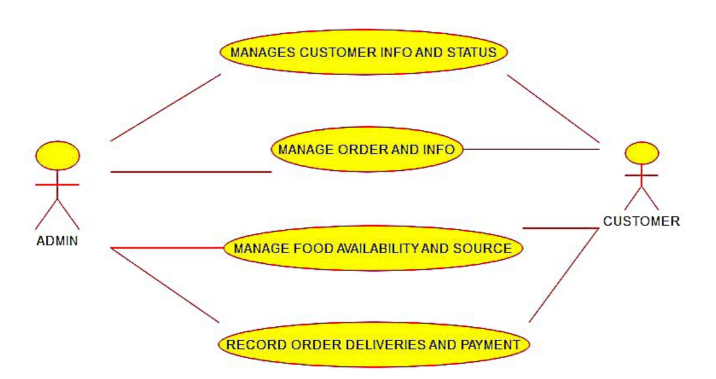




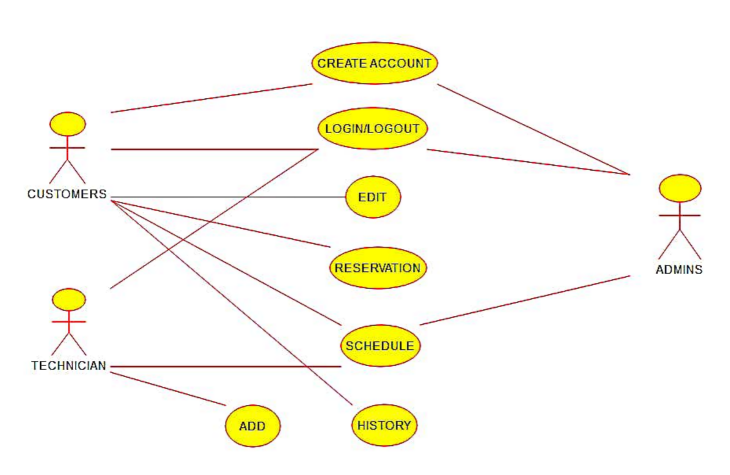
# Result:

Thus, the UMI for for Home Service System was implement successfully.

#### FOOD ORDER SYSTEM



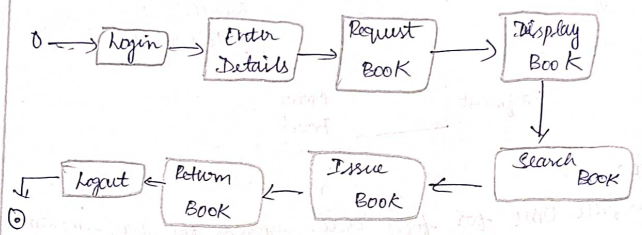
### HOME SERVICES SYSTEM



Ex. Mo: 20 Library Management System

4 m:
To develop a system using Ume for Library Management
System.

Diagram (State-Chevrt):



Result?
Thus, the UML for Library management system has implemented successfully.

4.

Actor or

#### LIBRARY MANAGEMENT SYSTEM

