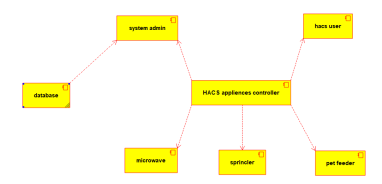
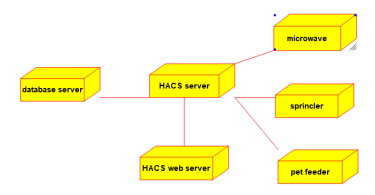
LAB EXPERIMENTS

DAY-3

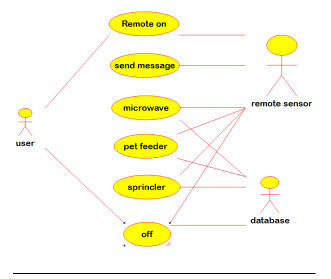
- **19.AIM:**-To draw the UML diagrams for HOME SERVICE SYSTEM..
- 1.COMPONENT DIAGRAM:-



2.DEPLOYMENT DIAGRAM:-

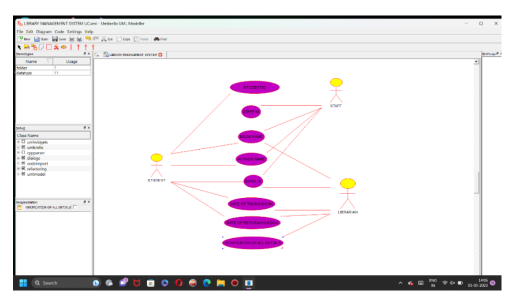


3.USECASE DIAGRAM:-

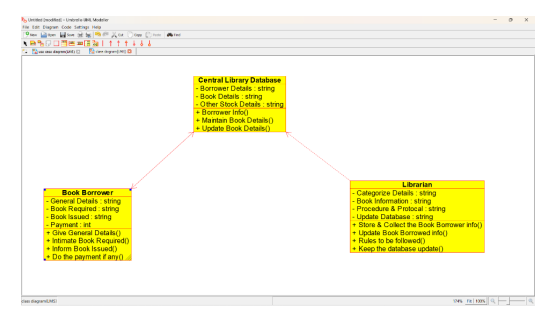


20.AIM:—To draw the UML diagrams for LIBRARY MANAGEMENT SYSTEM..

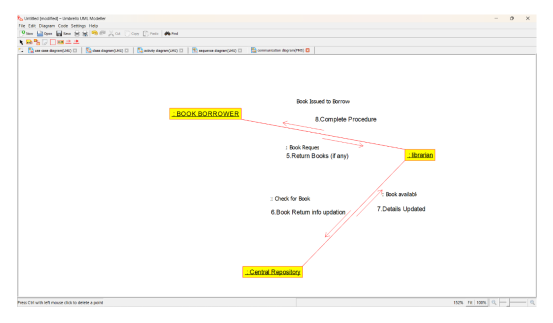
1.USE CASE DIAGRAM:-



2.CLASS DIAGRAM:-



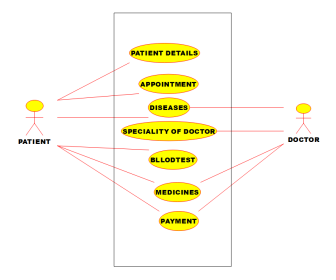
3.COLLABORATION DIAGRAM:-



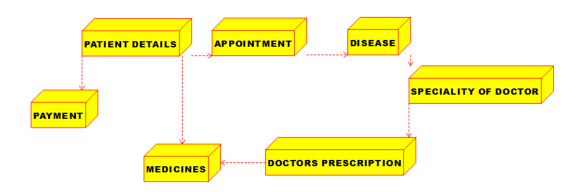
21.AIM:-To implement UML diagrams for Hospital management system..

DESIGN:-

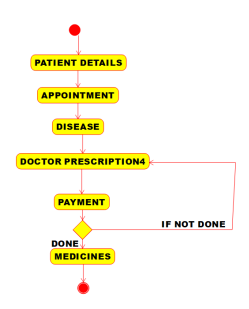
1.USE CASE:



2.DEPLOYMENT DIAGRAM:-

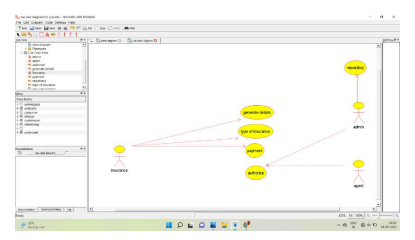


3.ACTIVITY DIAGRAM:-

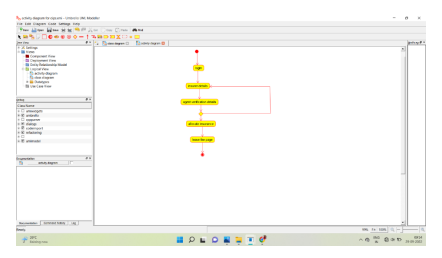


22. AIM: To draw the UML diagrams for ONLINE INSURANCE PROCESSING SYSTEM..

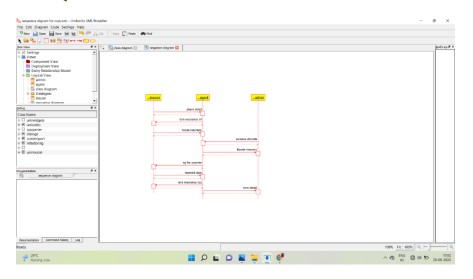
1.USE CASE DIAGRAM:-



2.ACTIVITY DIAGRAM:-

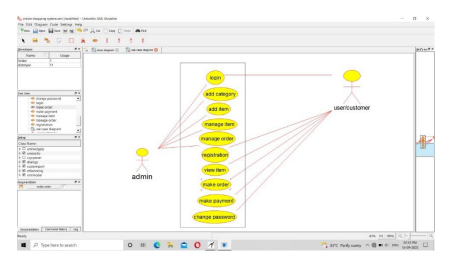


3.SEQUENCE DIAGRAM:-

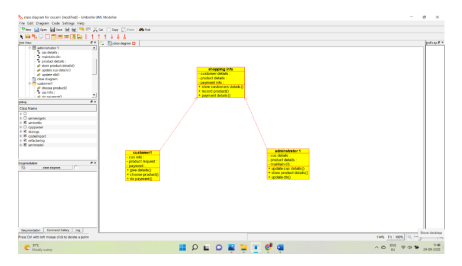


23. AIM:-To draw the UML diagrams for ONLINE SHOPPING SYSTEM..

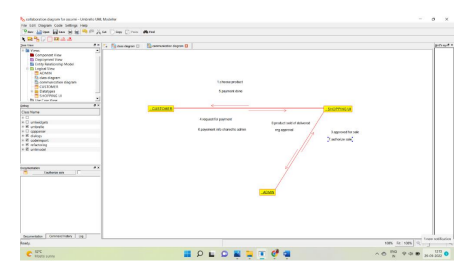
1.USECASE DIAGRAM:-



2.CLASS DIAGRAM:-

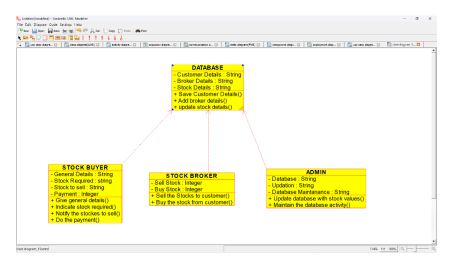


3.COLLABORATION DIAGRAM:-

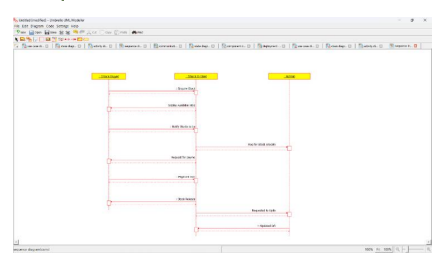


24.AIM:-To draw the UML diagrams for ONLINE STOCK MARKET SYSTEM..

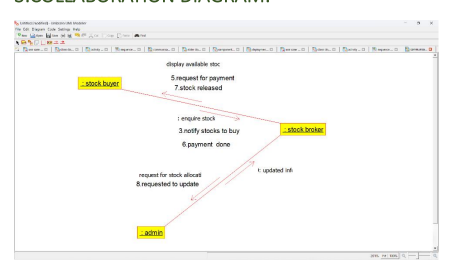
1.CLASS DIAGRAM:-



2.SEQUENCE DIAGRAM:-

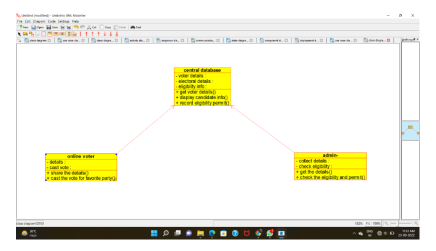


3.COLLABORATION DIAGRAM:-

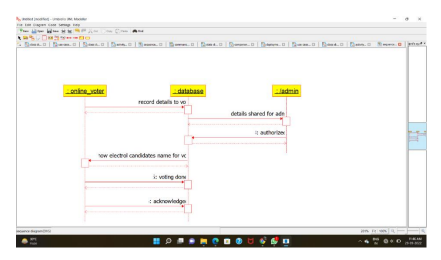


25.AIM:-To draw the UML diagrams for ONLINE VOTING SYSTEM..

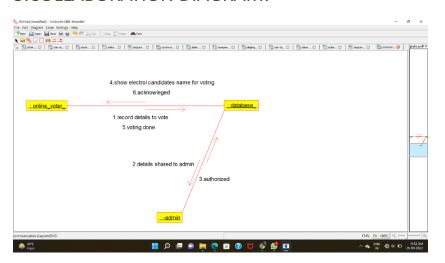
1.CLASS DIAGRAM:-



2.SEQUENCE DIAGRAM:-

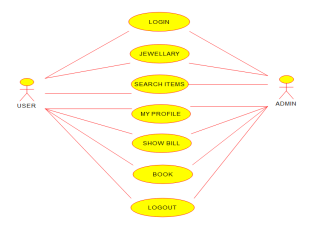


3.COLLABORATION DIAGRAM:-

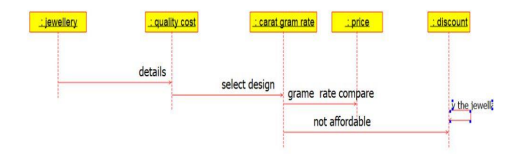


25.AIM:-To draw the UML diagrams for JEWELLERY SHOP MANAGEMENT SYSTEM..

1.USECASEVDIAGRAM:-



2.SEQUENCE DIAGRAM:-



3.COMPONENT DIAGRAM:-

