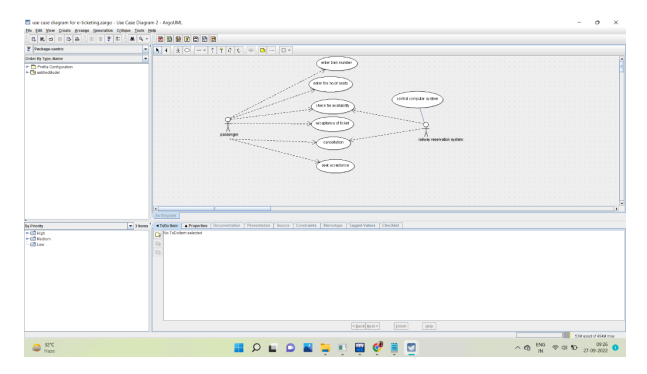
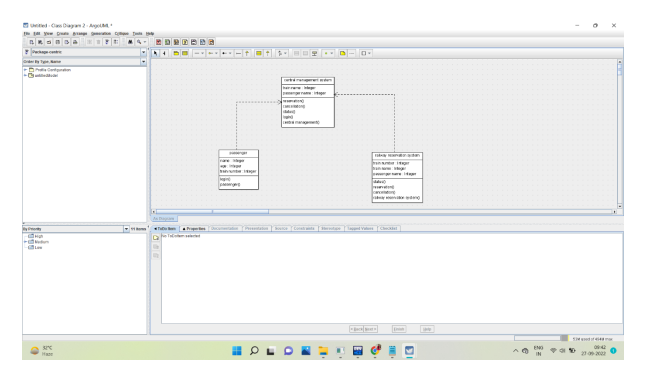
Use case diagram

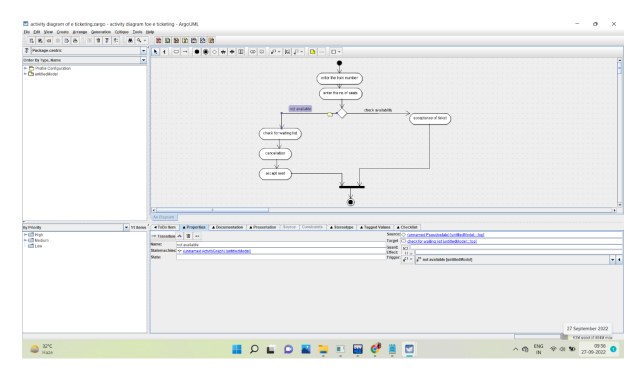
USE CASE DIAGRAM:



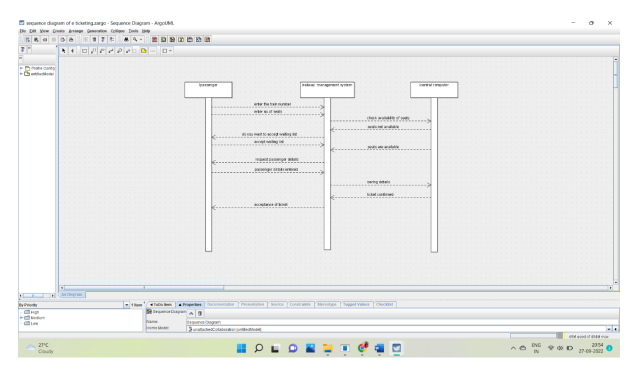
CLASS DIAGRAM:



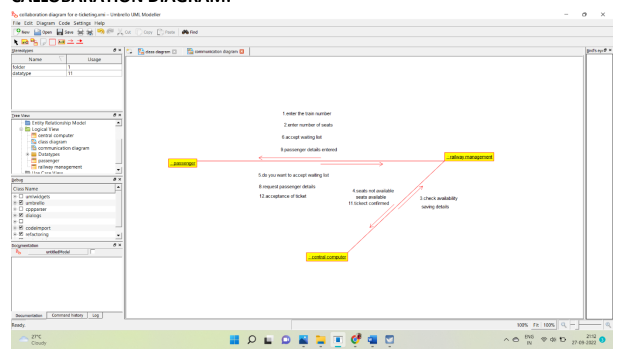
ACTIVITY DIAGRAM:



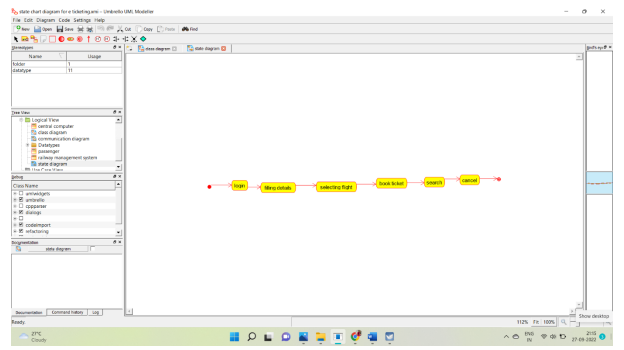
SEQUENCE DIAGRAM:



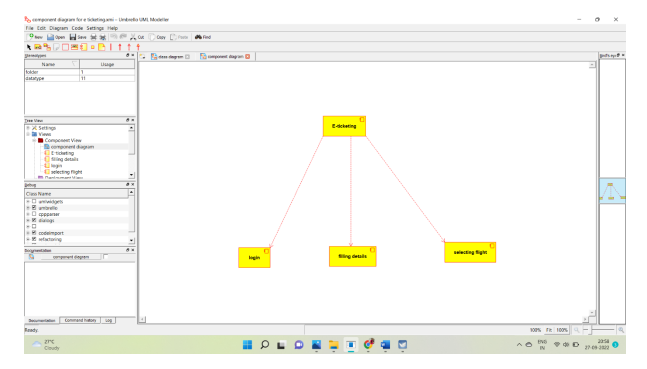
CALLOBARATION DIAGRAM:



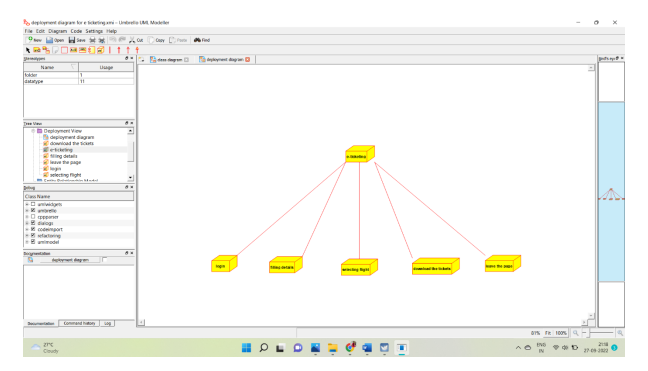
STATE CHART DIAGRAM:



COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



PROGRAM:

PASSENGER:

Public class passenger {

Public integer passenger passenger name;

```
Public integer passenger passenger age;
      Public integer train no;
      Public void passenger()
Public void new operation()
}
CENTRAL MANAGEMENT SYSTEM:
Public class central management
{
      Public integer train name;
      Public integer passenger name;
      Public void reservation()
      Public void cancellation()
       {
      Public void status()
       {
      Public void login()
       {
```

```
Private void management()
       }
}
RAILWAY RESERVATION SYSTEM:
Public class railway reservation system
{
      Public integer trainno;
      Public integer train name;
      Public integer passenger name;
      Public void status()
      Public void reservation()
       {
      Public void cancellation()
      {
      Public void railway reservation system()
      {
```

}