#### **TUTORIAL-3**

Name: Badisa Naveen

Reg.no: 2000031509

<u>Aim</u>: To draw Use case, Class, Sequence, Activity and State chart diagrams for University Admission Process and Railway Reservation System

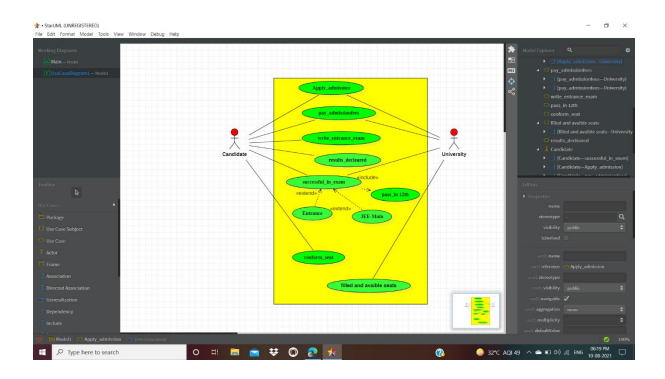
#### **Apparatus**:

1. Star UML (Unified Modeling Language)

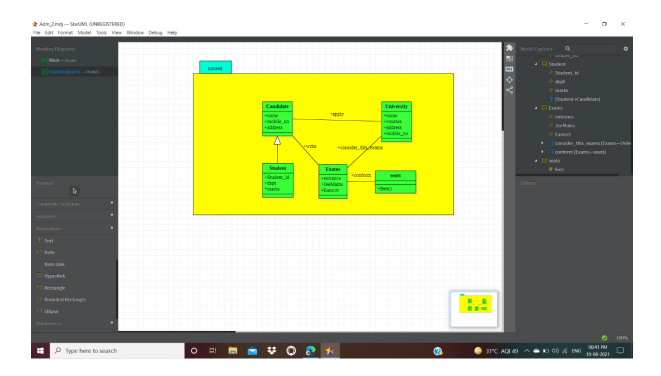
#### **Process:**

- 1. Download the star UML app from the Google and open it.
- 2. After opening the app, we can see the five windows.
- 3. Then click on the model and add diagrams.
- 4. Then select which diagram you want to draw.
- 5. After selecting the diagram, in tool box we will get some options.
- 6. With the help of that options, we can draw the diagram.

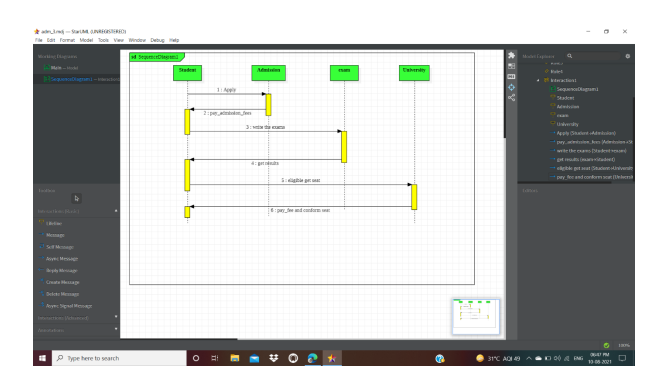
#### **Use case diagram:**



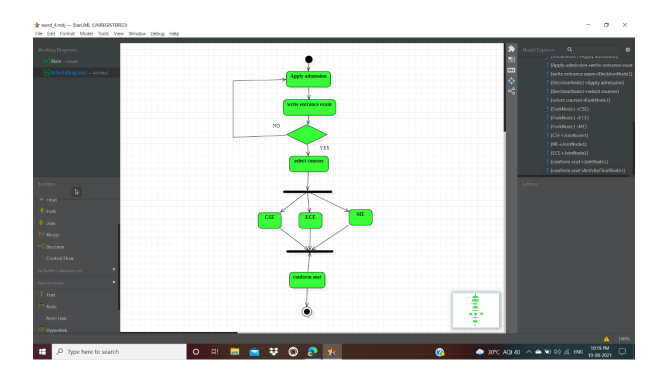
# **Class diagram:**



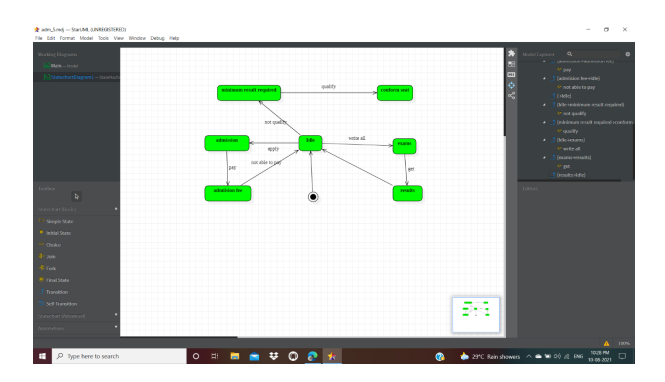
# **Sequence Diagram:**



### **Activity diagram:**

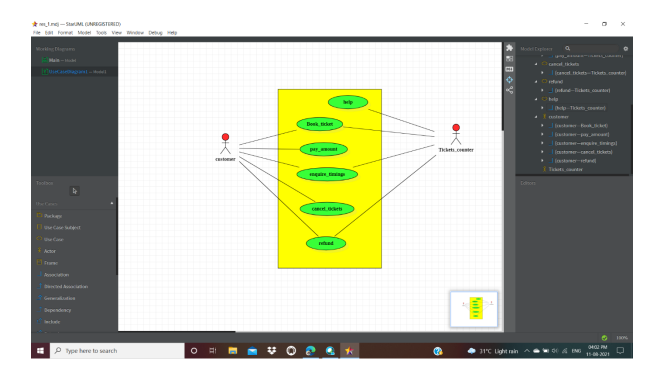


# State char diagram:

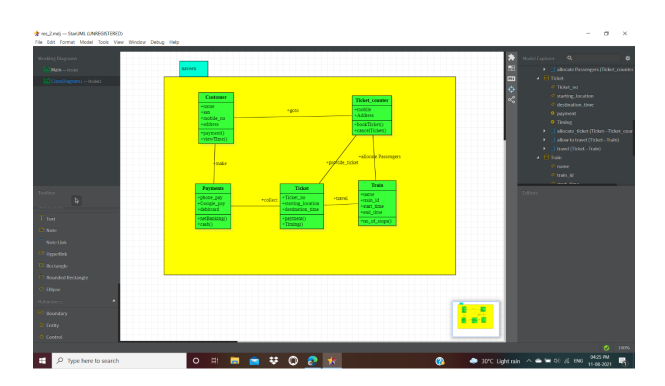


### **Post Lab**

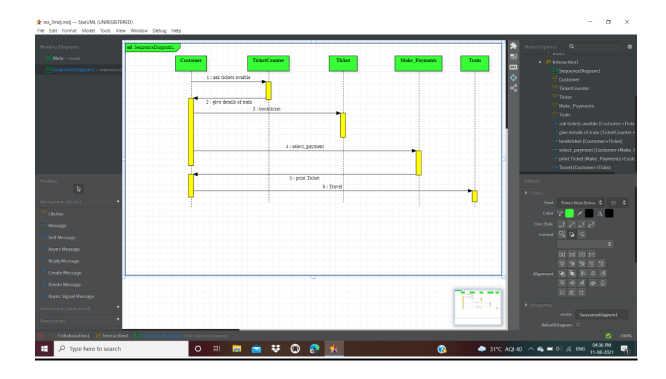
# **Use case diagram:**



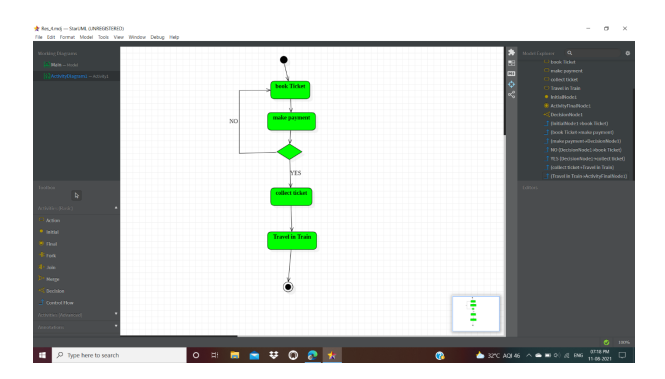
### **Class diagram:**



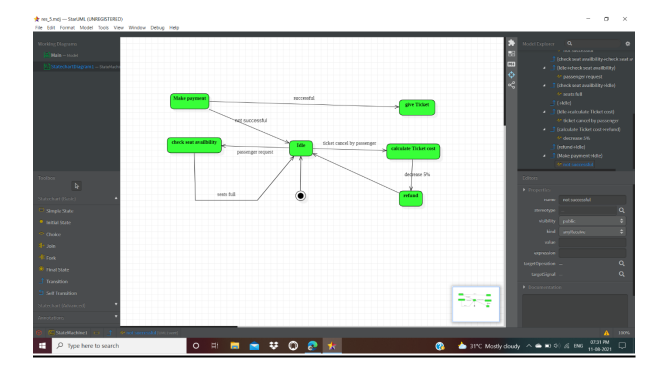
### **Sequence Diagram:**



# **Activity diagram:**



### State char diagram:



### **Conclusion:**

1. By using star UML, it is very easy for me to draw Use case, Class, Sequence, Activity and State chart diagrams for University Admission Process and Railway Reservation System