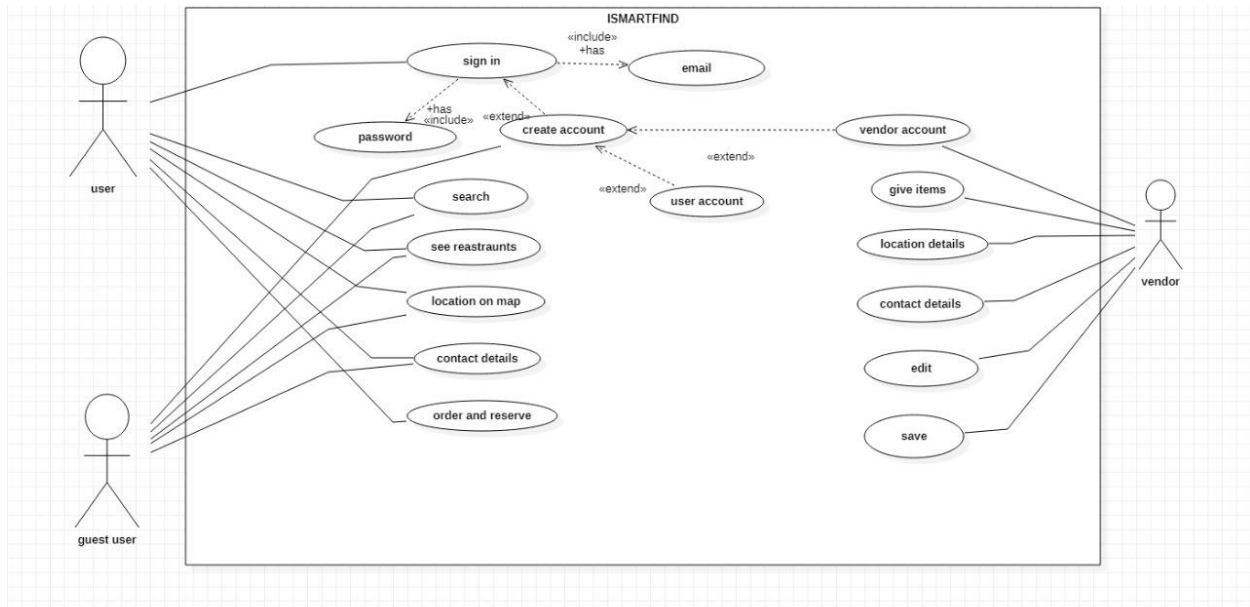


MAJOR SESSIONAL ASSIGNMENT

Deadline: 10- June -2020 (5 pm)

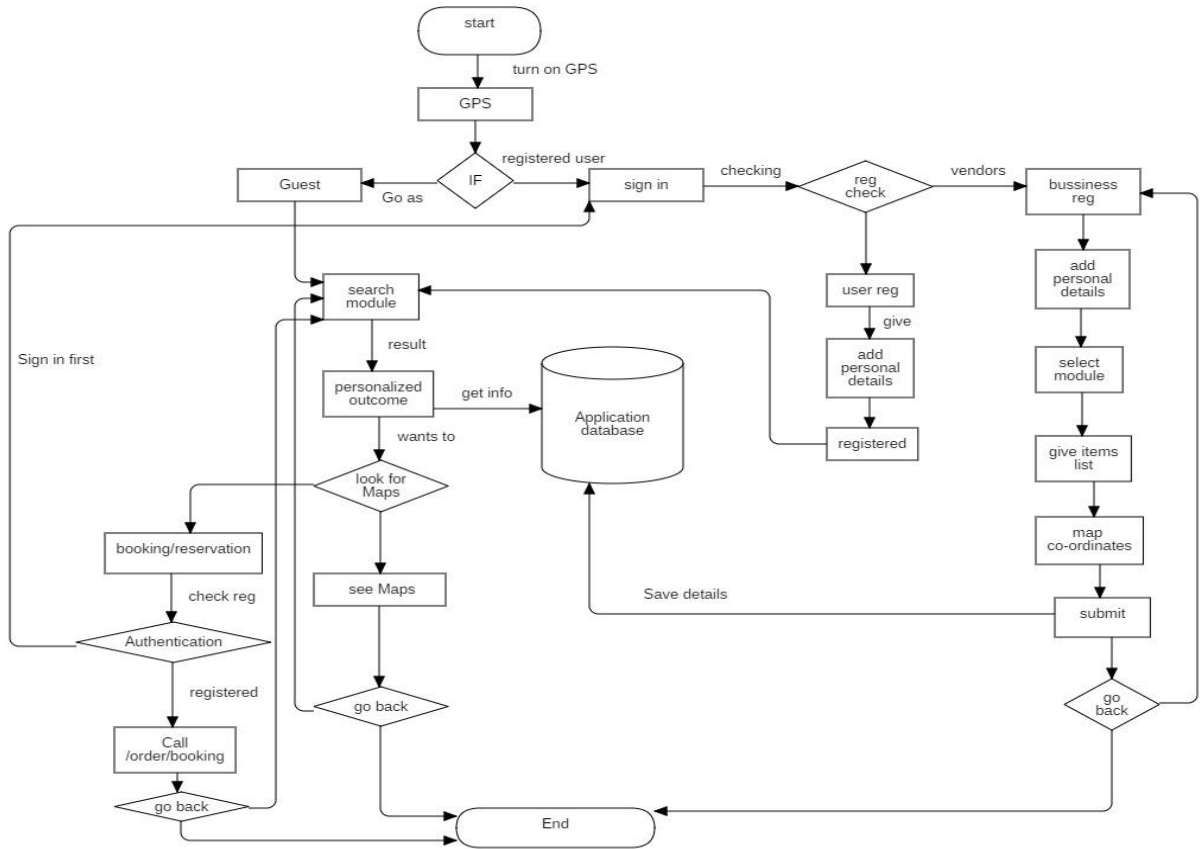
Submit document having following tasks

1. Draw detailed USECASE DIAGRAM of your FYP Project along with description



The usecase show how user will perform tasks on application.it outline from a user point of view as system behavior as it reponds to a request .Each usecase is represented as a sequence of simple steps beginning with user,s goal and ending when thats goal is fullfilled.

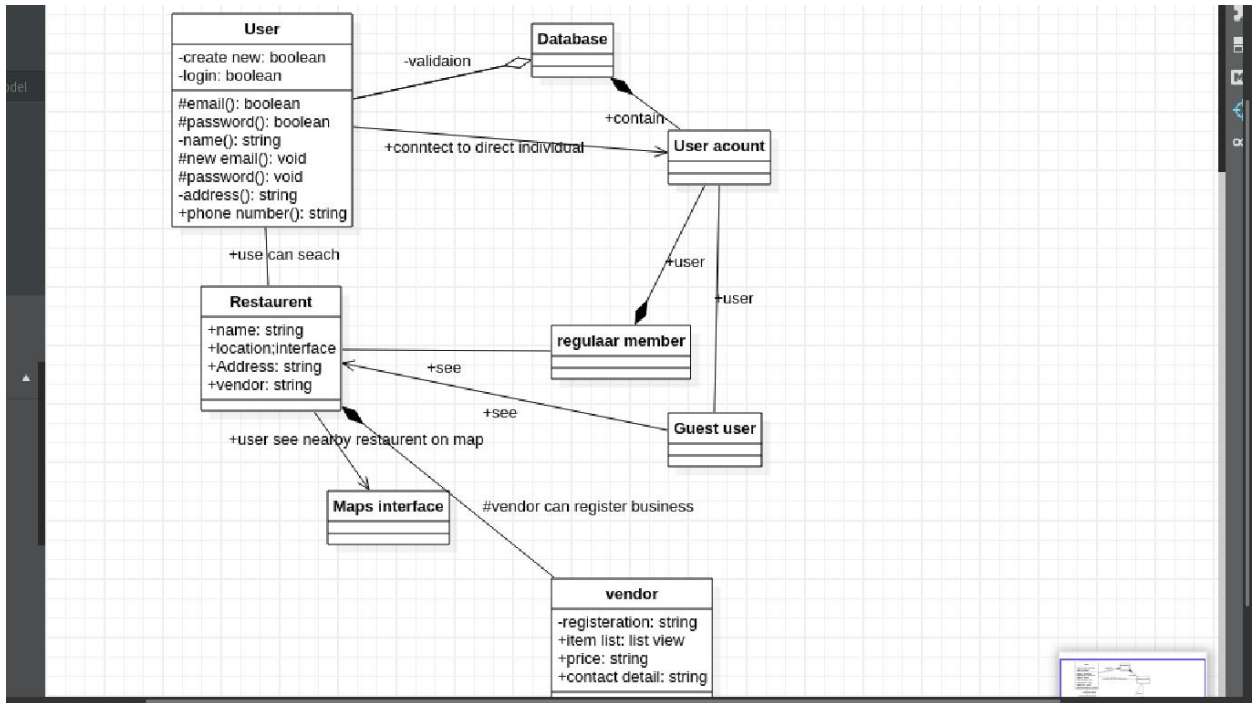
2. Draw detailed ACTIVITY DIAGRAMS of your FYP Project along with description



3.

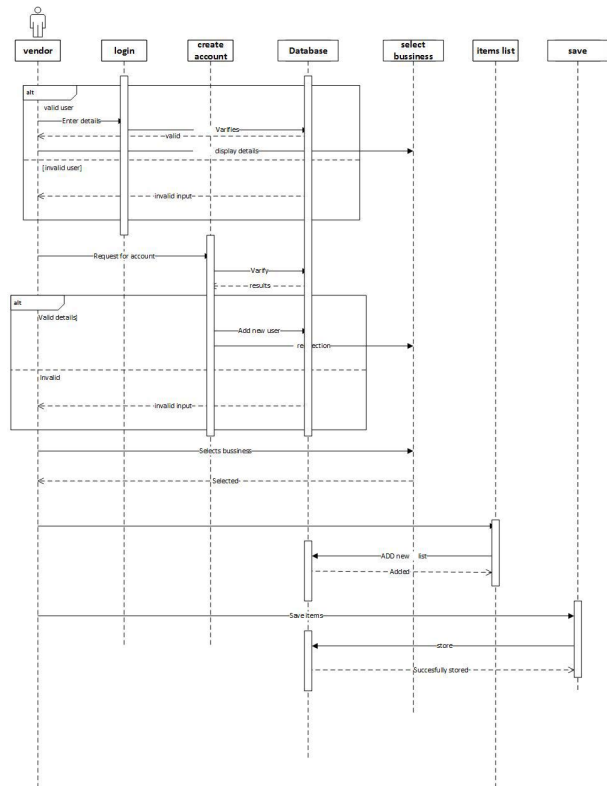
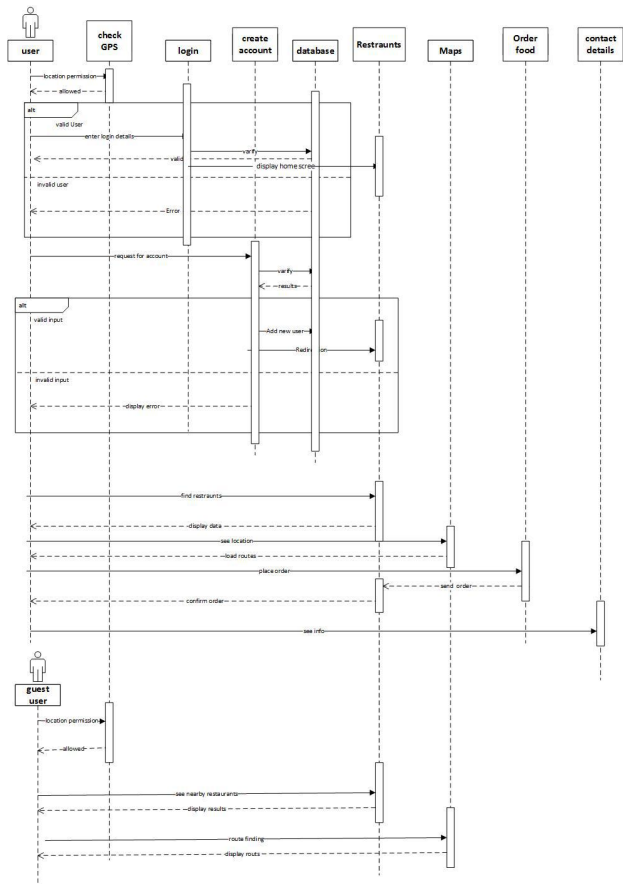
The activity diagram is another important diagram in uml to describe the dynamic aspects of the system. The activity shows interaction from one activity to another activity. And the control flow is drawn from one operation to another.

4. Draw detailed CLASS DIAGRAMS of your FYP Project along with description



In the class diagram UML is type of static structure diagram that describe the structure of a system by showing the system classes the user authentication and the personalization techniques while searching the restaurant on maps.

5. Draw detailed SEQUENCE DIAGRAMS of your FYP Project along description



6.

A sequence diagram simply depicts interaction between objects in a sequential order i.e. the order in which these interactions take place. We can also use the terms event diagrams or event scenarios to refer to a sequence diagram. Sequence diagrams describe how and in what order the objects in a system function. These diagrams are widely used by businessmen and software developers to document and understand requirements for new and existing systems.

7. Draw detailed STATE CHART DIAGRAM of your FYP Project along with description