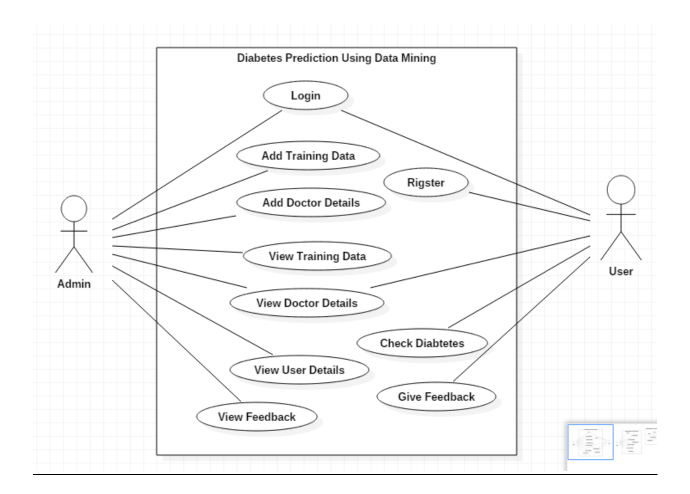
Id: 13156 Name: Wisal Zafar

Section: BS(SE-A) Assignment: major assignment

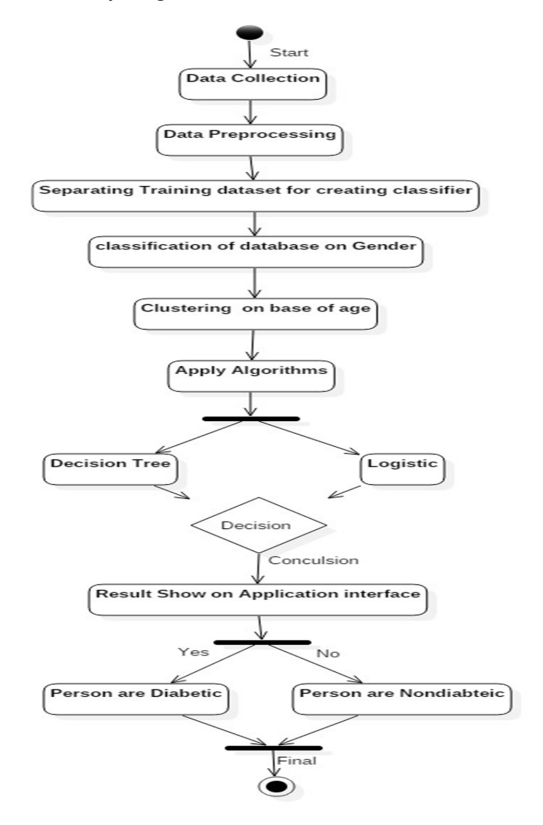
Date: 10/06/2020 Subject:OOSA&D

Ans: 1: <u>Use case diagram</u>:



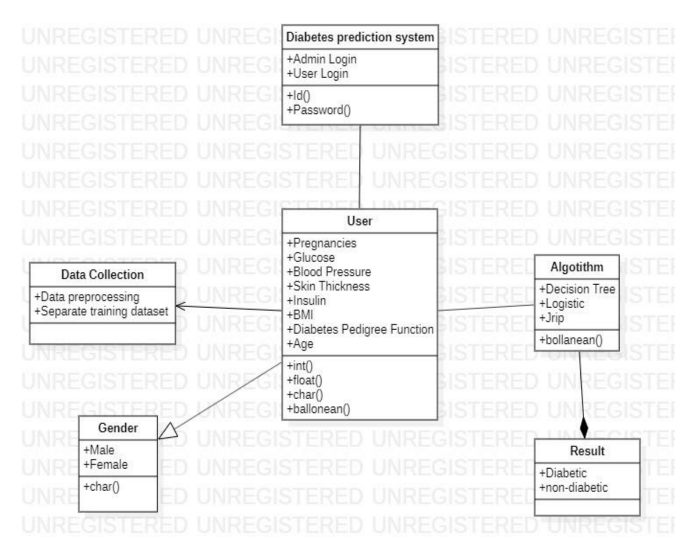
In the system here are two modules one is admin and other is user. Admin can interact with the system and doing the following activities like login add training data, add doctor details, view user details, and also view feedback. User can also login with their id and password provided by the system and also registers them if the user is once login into the system so they can check their diabetes and give feedback to the system for further better performance or error occur.

Ans: 2: Activity Diagram:



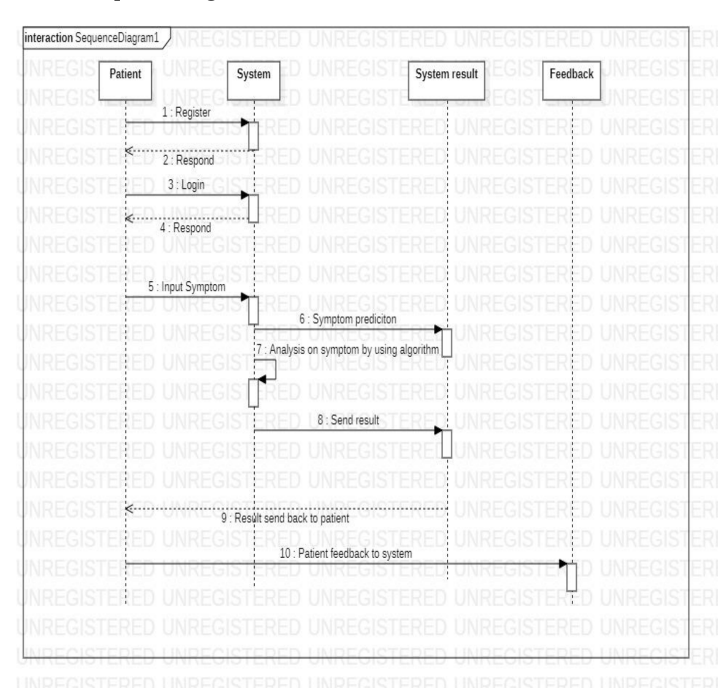
In activity diagram we collect the data from different user, preprocessor the data, separate the data, create the training data, to apply the different algorithm to perform the task to find where the person which have enter the data to the system are diabetic or non-diabetic. So to fine if the person is diabetic or non-diabetic we used decision tree and logistic algorithm by using the python language. The algorithm show some result so on the base of these result the system will decide where the person are diabetic or non-diabetic and display on the screen.

Ans: 3: Class diagram:



Class diagram are used to identified the entities and its attributes and operation it help in the development and design the sequence and state chart diagram here in this project we have six classes name diabetes prediction system, data collection, gender, user, algorithm, result. Its show the relationship and dependence b/w different classes.

Ans: 4: Sequence diagram:



In sequence diagram data flow in b/w two different state like patient to system and from system to system result and from patient to feedback mean there is interaction b/w them. The data flow in sequence if one task or operation is completed than the other task or operation performed. It is good to show the direction of operation. It helpful in development of system.