

Name: Wajid Ullah

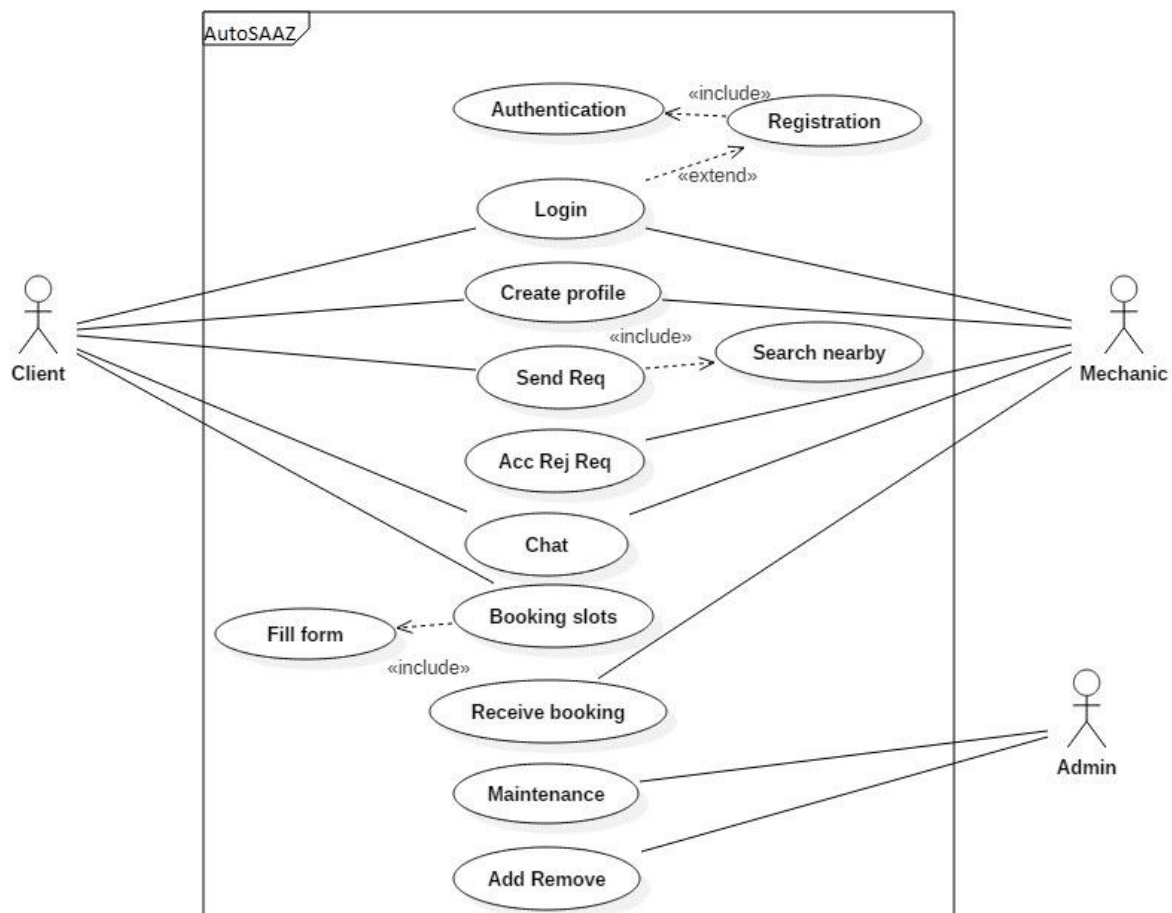
ID:12995

BS(SE)

Section: "A"

Project Name: Auto SAAZ

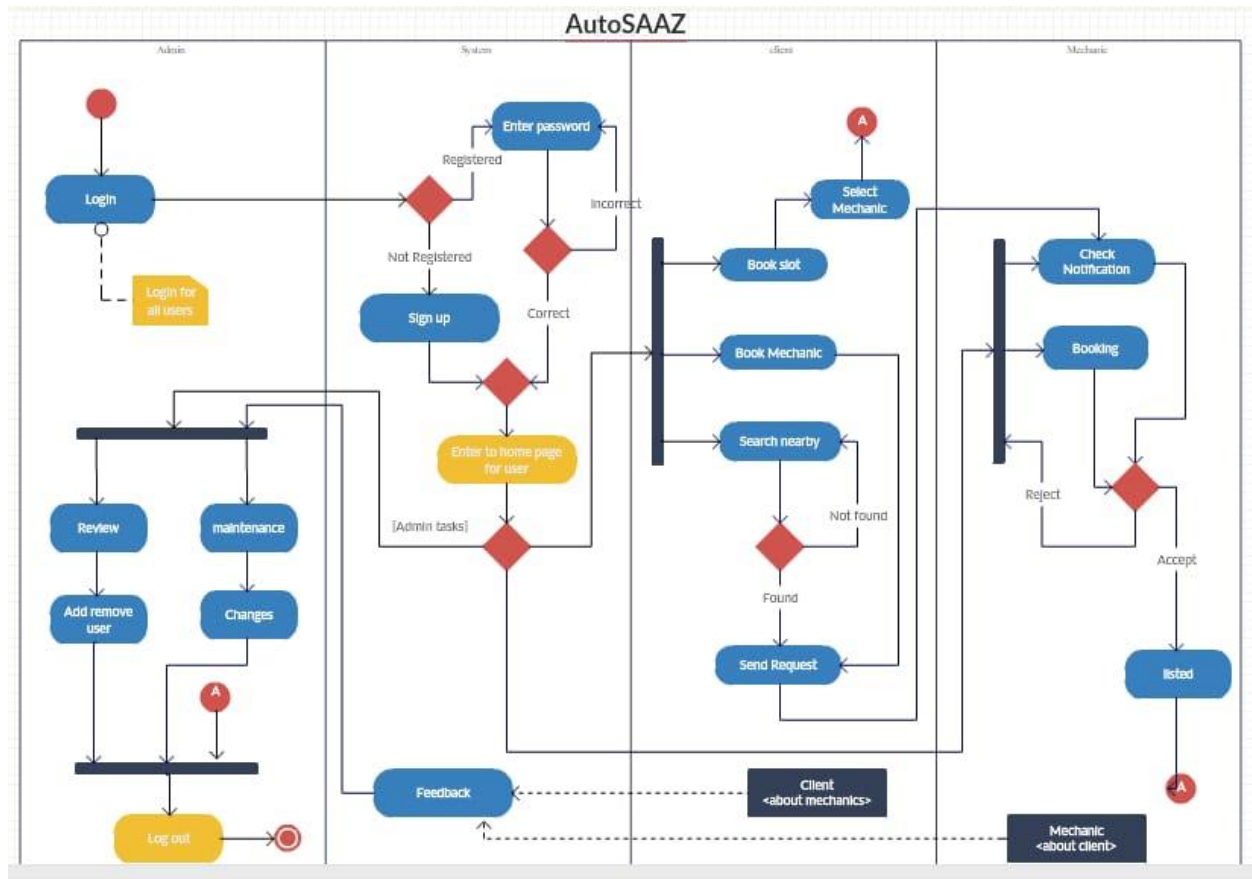
Use Case Diagram:



Use Case Description:

Login	In this use case user and mechanic can login to the app with correct password and username.
Create Profile	The user and mechanic can create its own unique profile with required information.
Send request	In this use case the user can send request to any activenearby mechanic.
Accept and reject	In this use case the mechanic can either accept or reject the request of the user.
Chat	The user and mechanic can chat with each other.
Booking slots	The user can pre book slot for his required services with the filling of form.
Receive booking	The mechanic can receive bookings of clients.
Maintenance	This use case is for admin for the maintenance of the system.
Add Remove	The admin can add new mechanic new user and can also remove the user and mechanic on the basis of violation of the terms and condition of the app.

Activity Diagram:



Description: First step for the user is to log in if the user login with correct password and correct user name then he will access the rest of the feature of the app if the user enter wrong password and user name the app will request the user to enter the correct password and user name if the user is not register then he can register himself with required information after login the user can select from various features provided by our app he can search near by mechanic can book a slot and can avail home services after selecting the desire option the client can rate the mechanic and logout from the application.