**Output for mAadhar Application.**

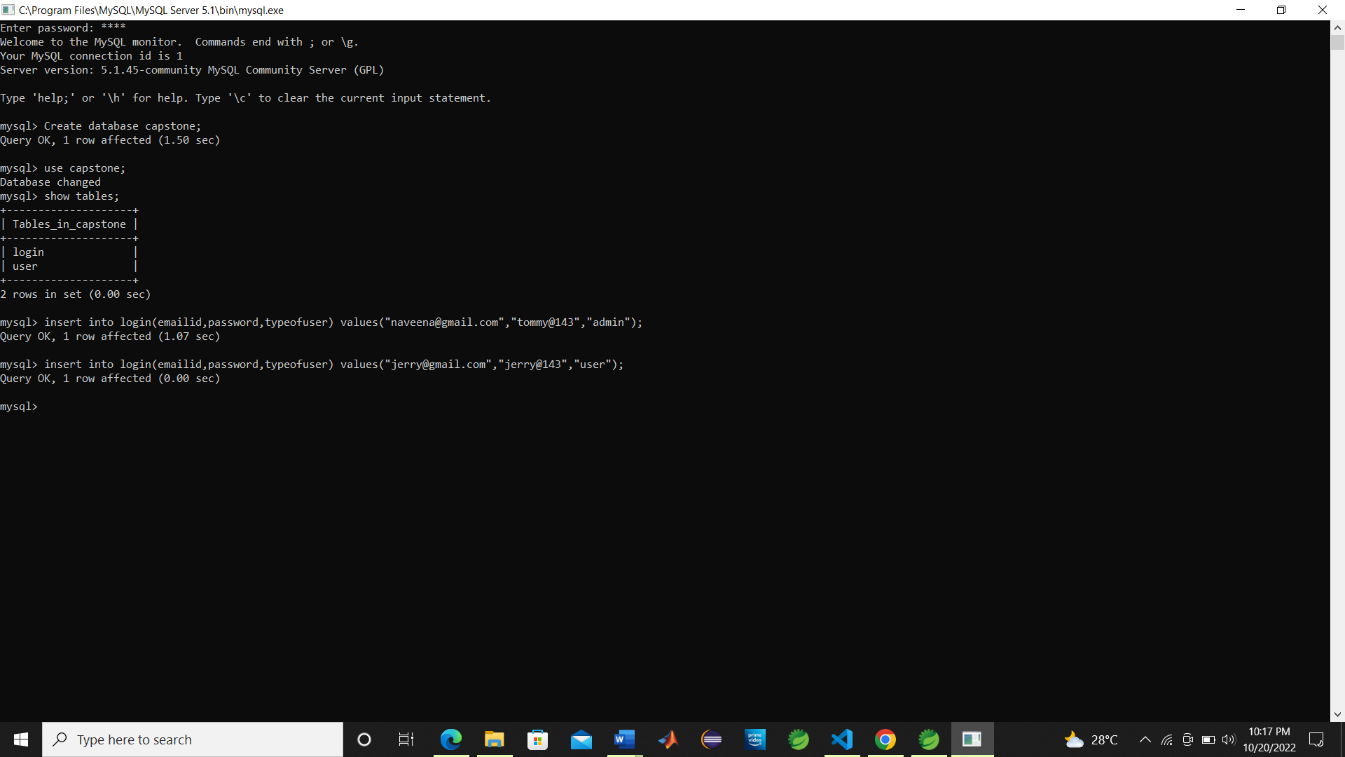
**DESCRIPTION**

**Problem statement:**

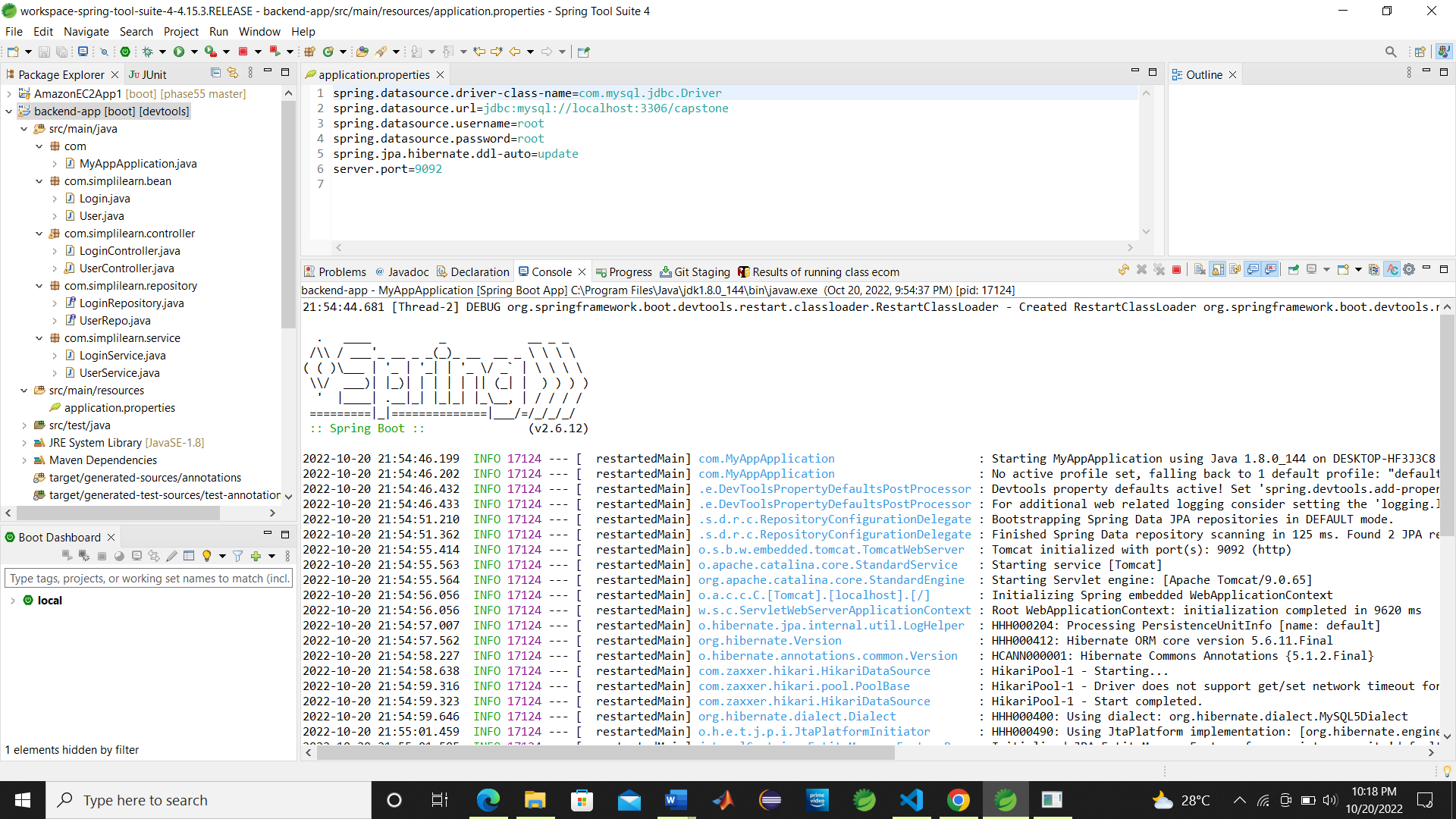
**Develop an application to automate the process of applying for an Aadhar Card by making it smoother for Indian citizens.**

***Screenshots:***

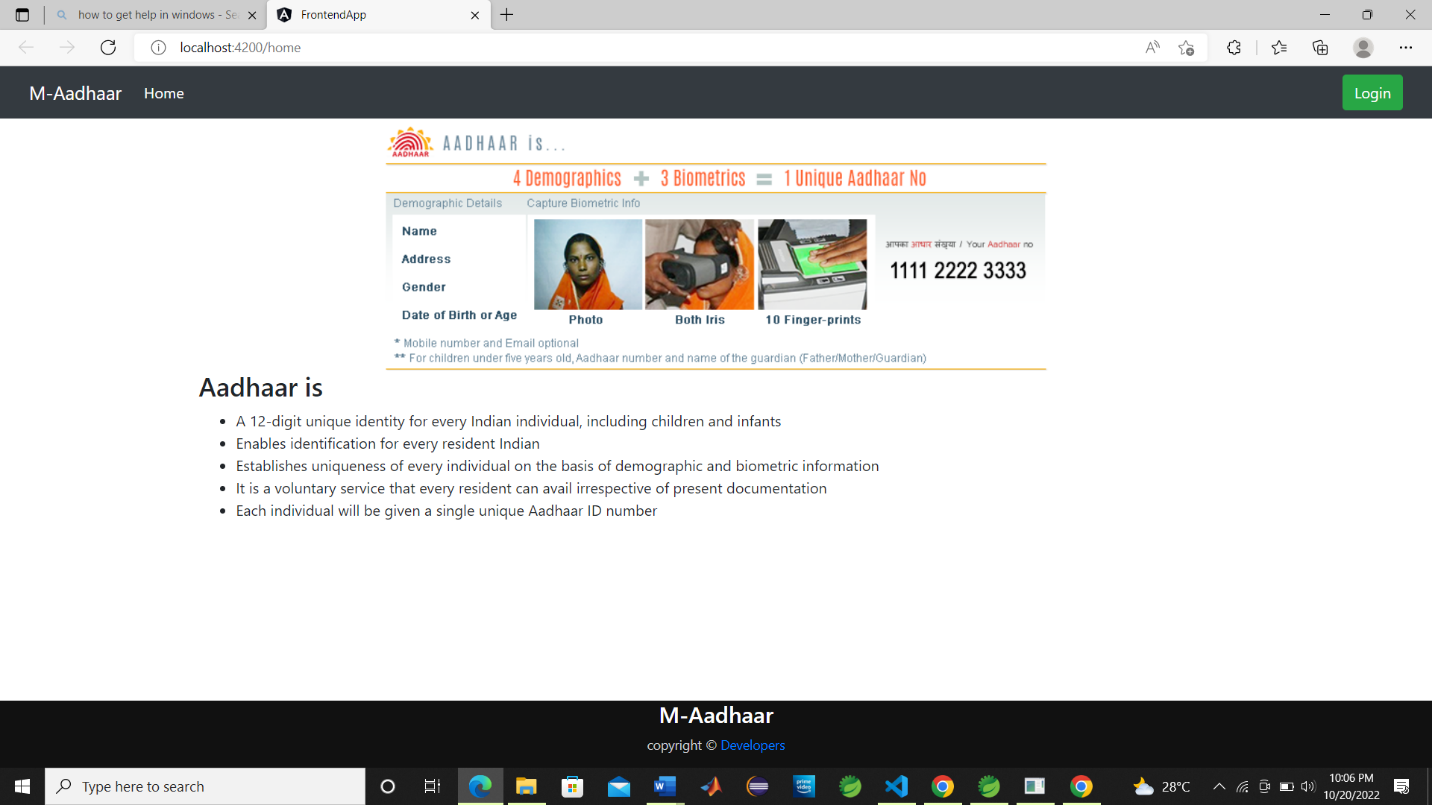
**Creating database in mysql:**



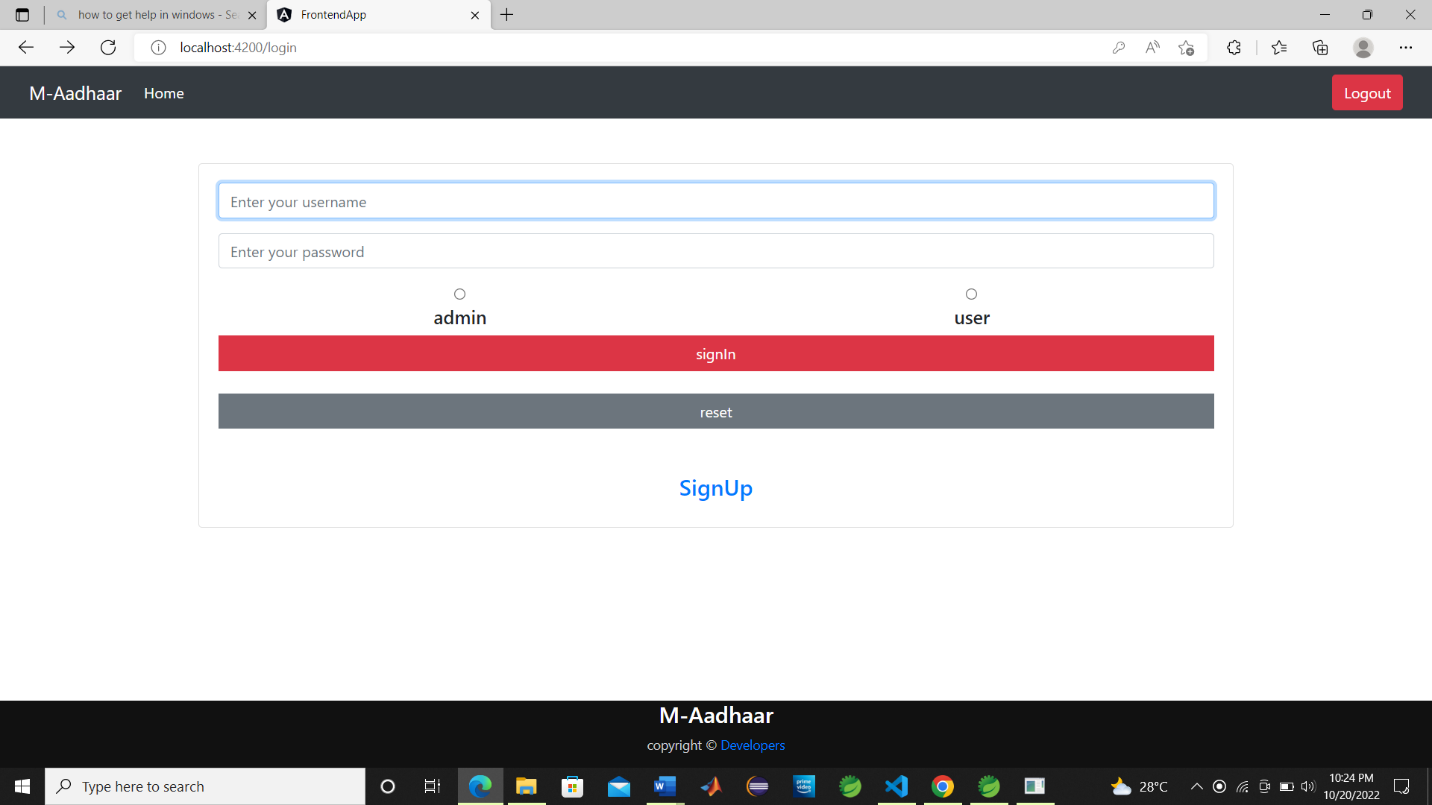
**Running in eclipse:**



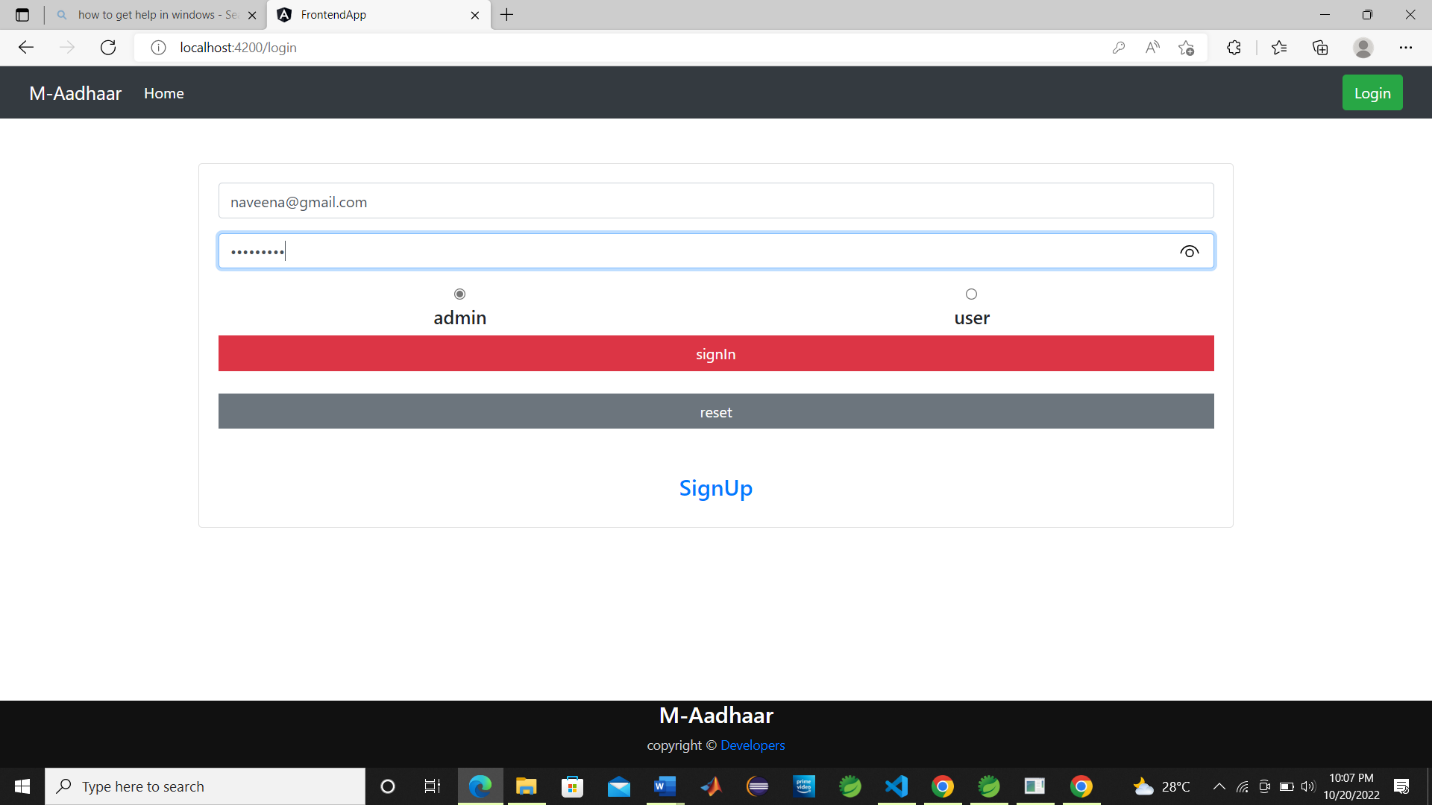
**localhost:4200 :**



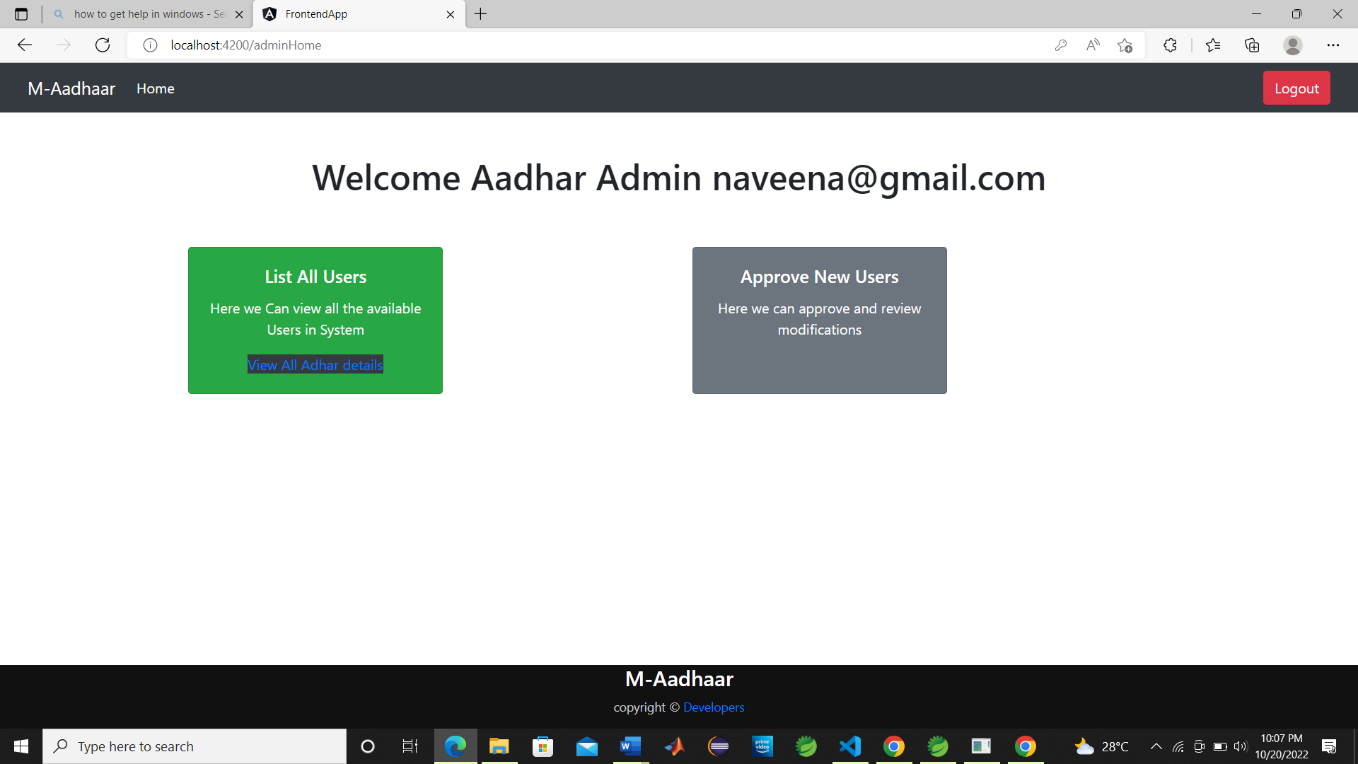
**Once we click login:**



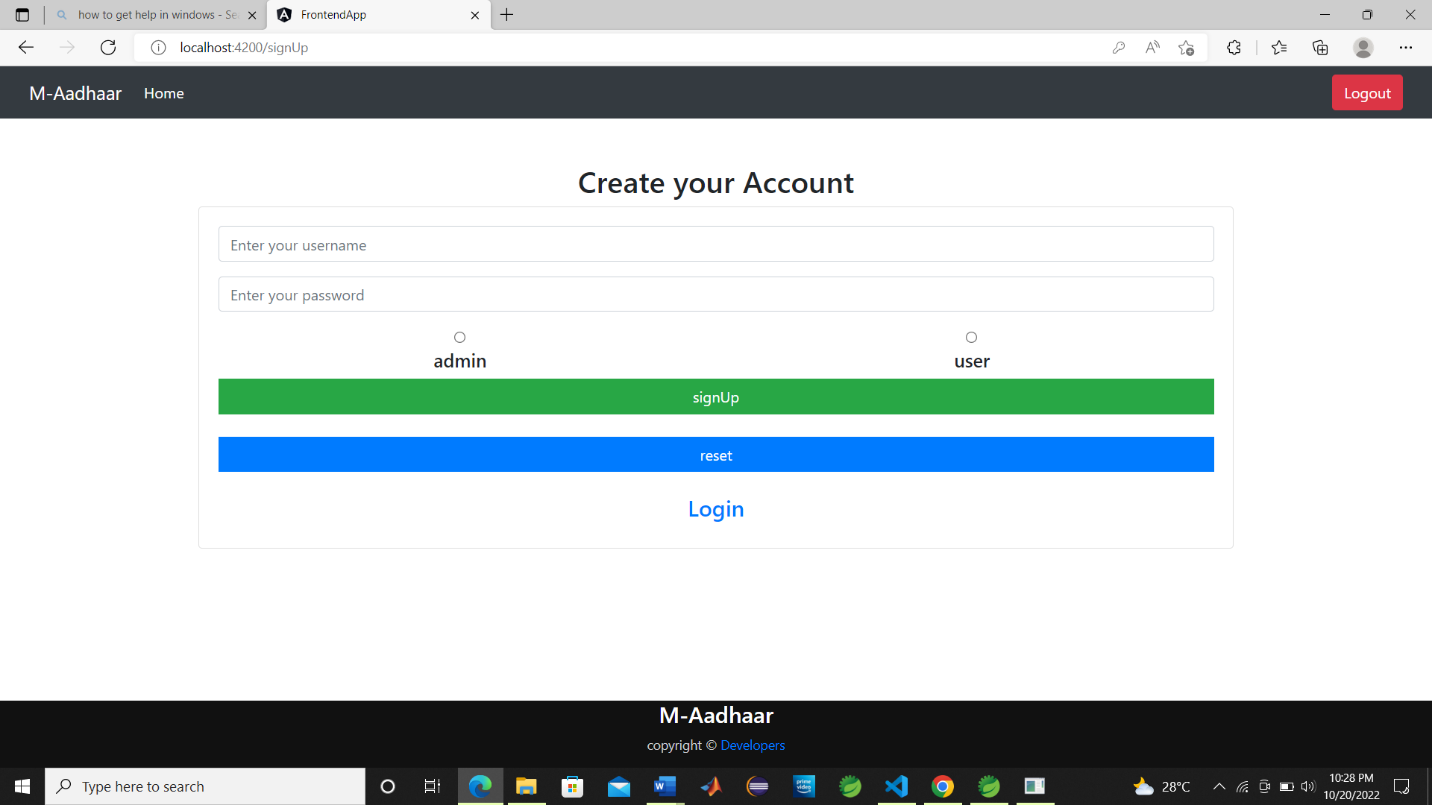
**Given admin credentials:**



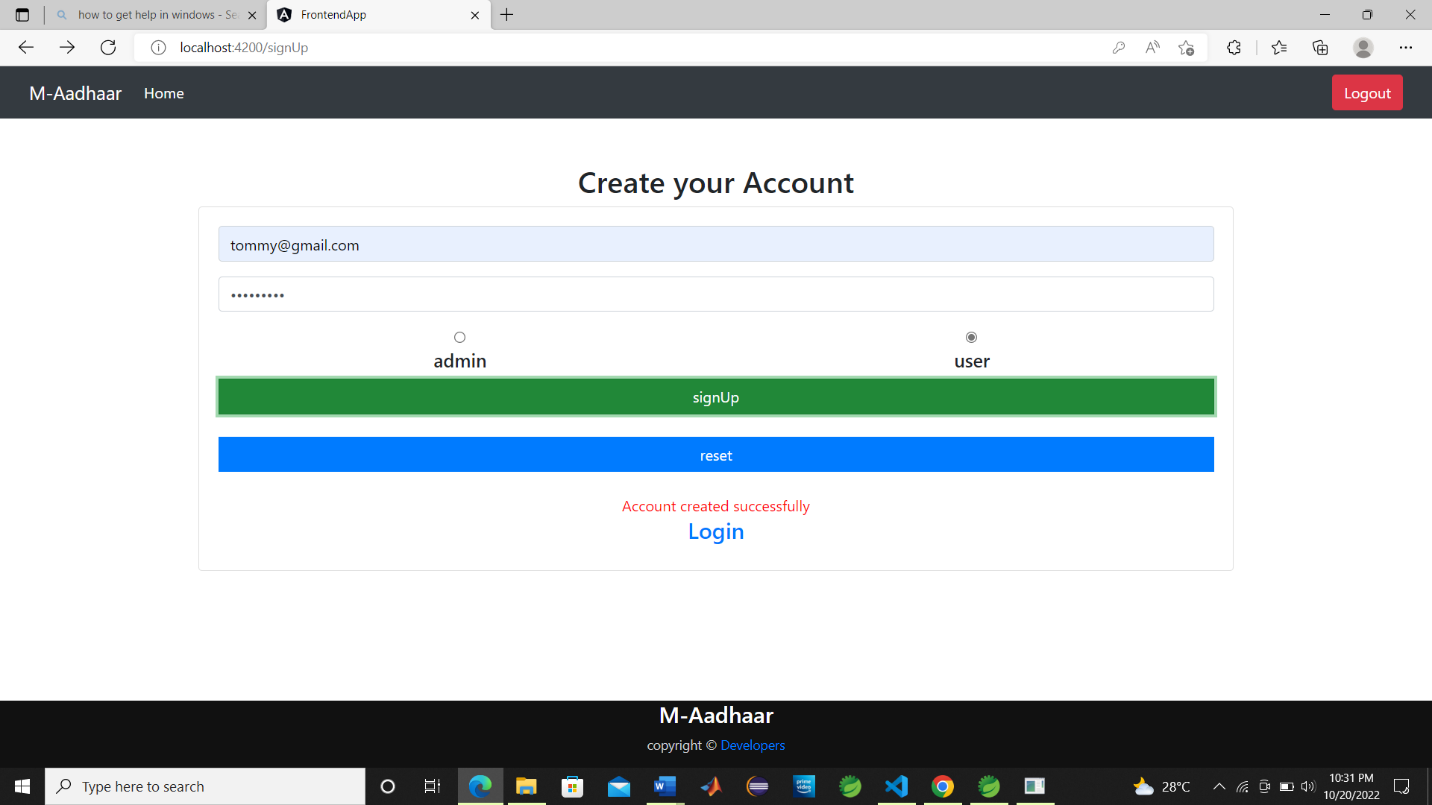
**After signin as admin:**



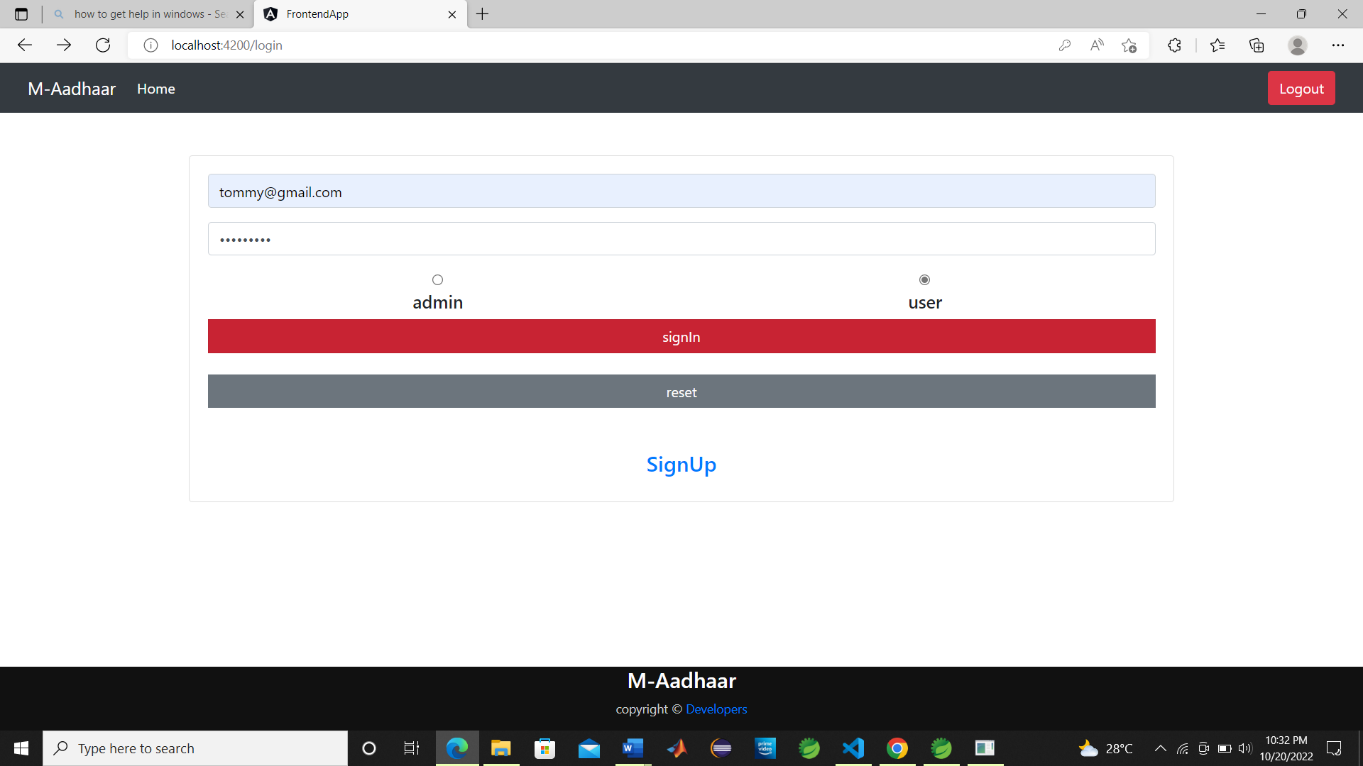
**If you are a new user comeback to login page and click on signup to create account:**



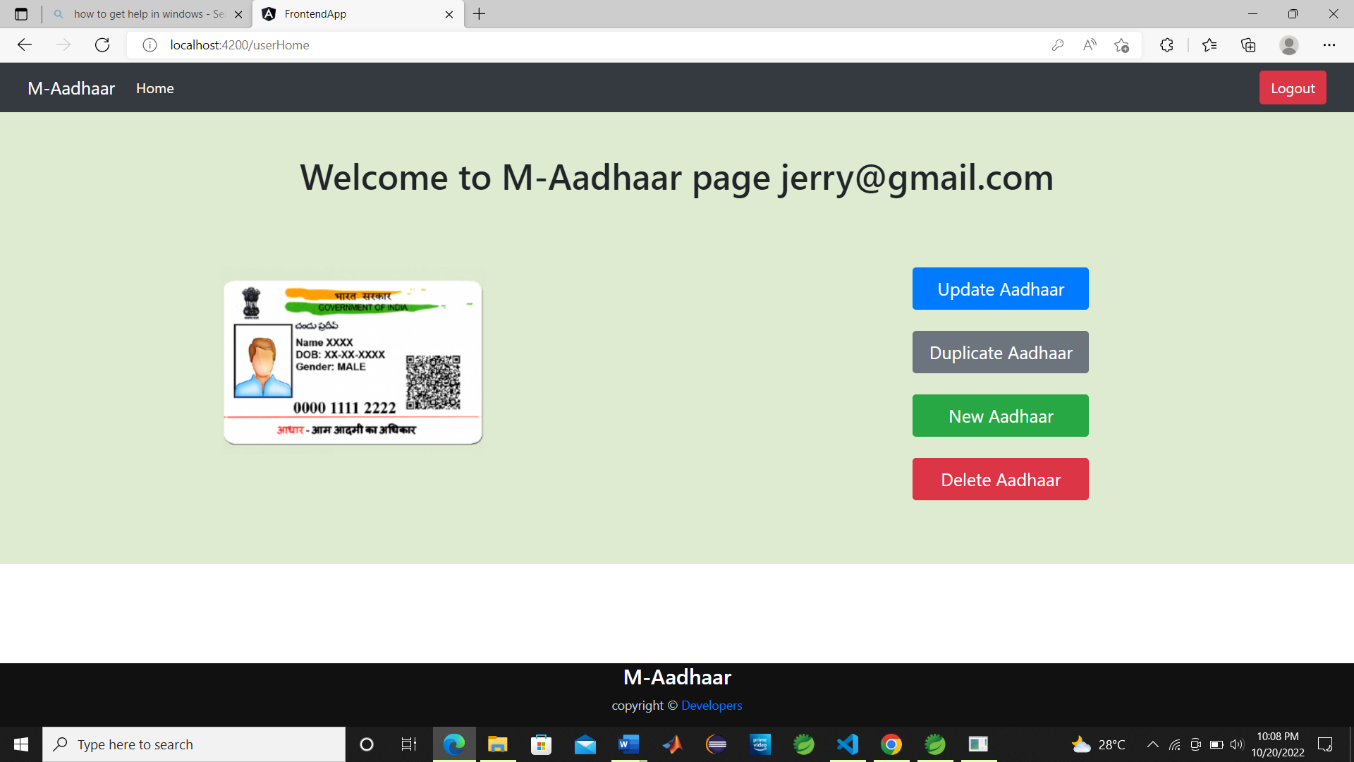
**Creating an account as an user:**



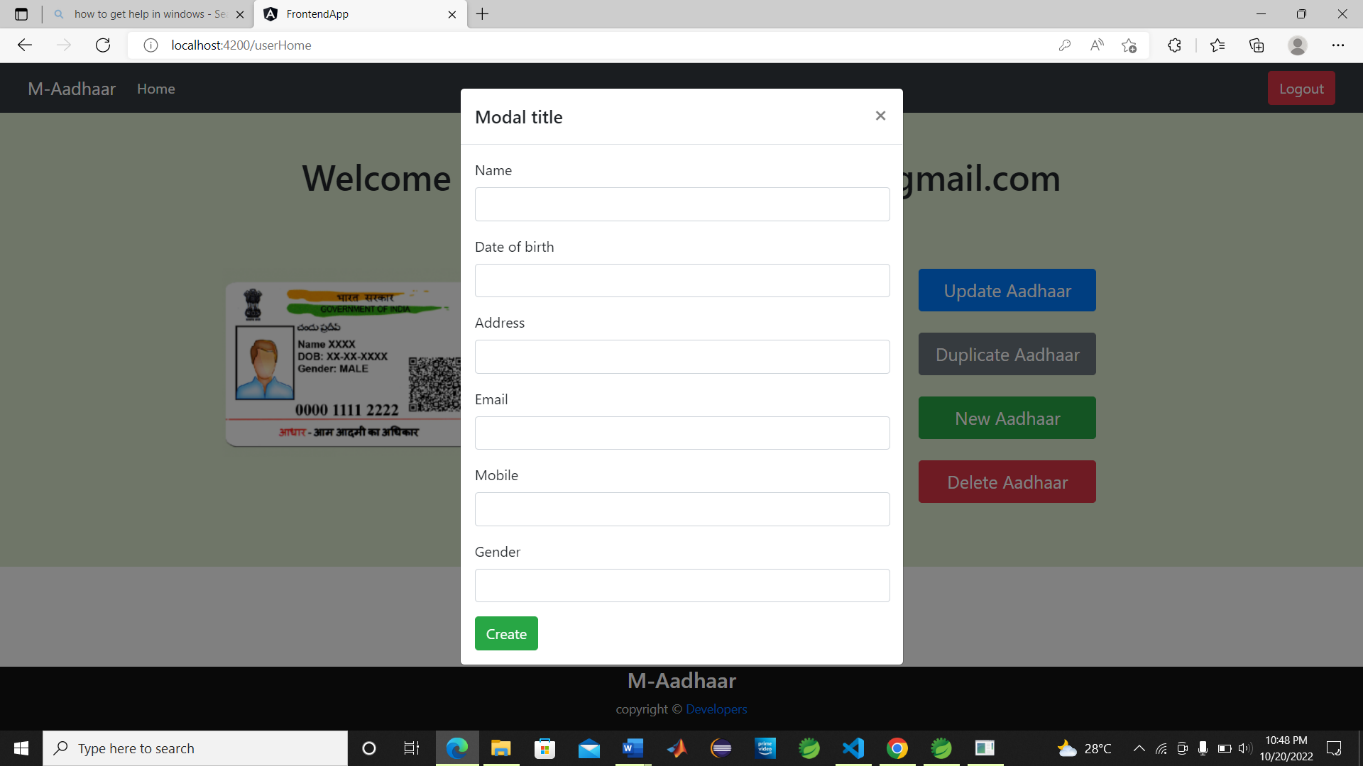
**After creating an user account again signin with user credentials:**



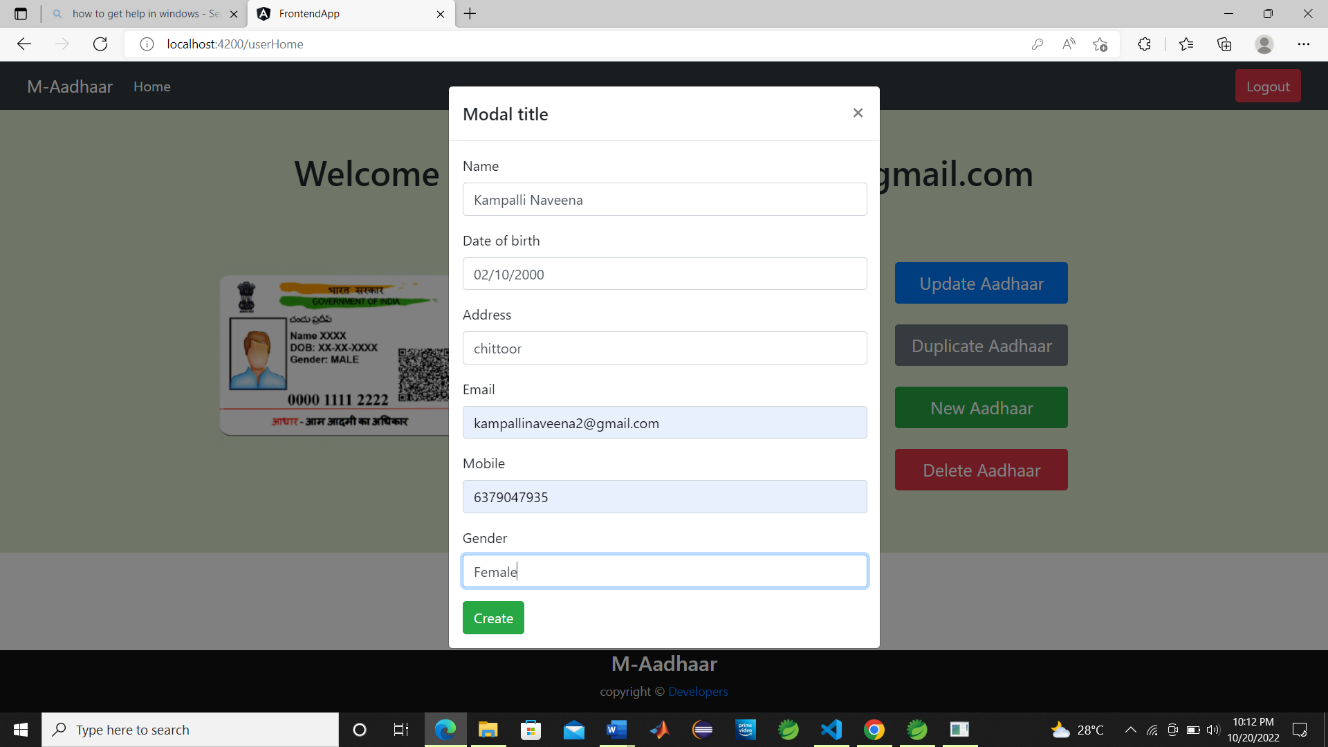
**After user login:**



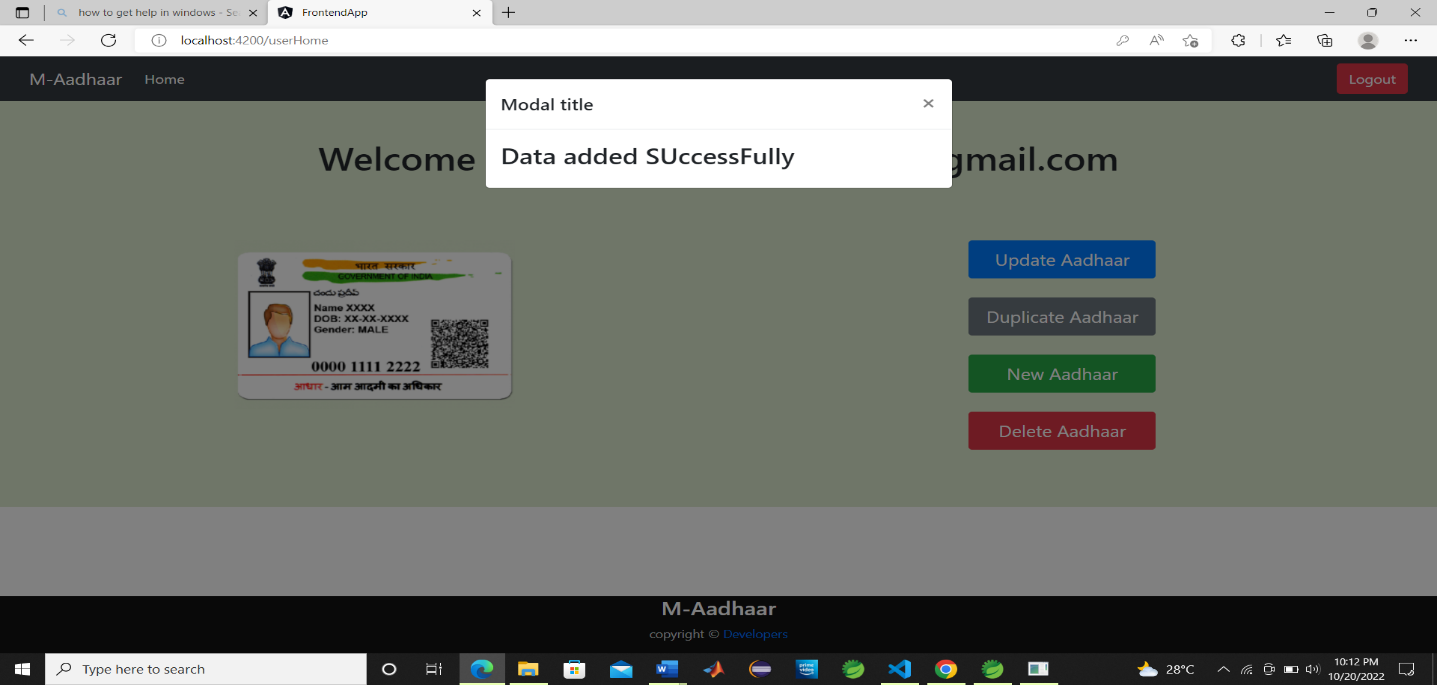
**If user click New Aadhar button:**



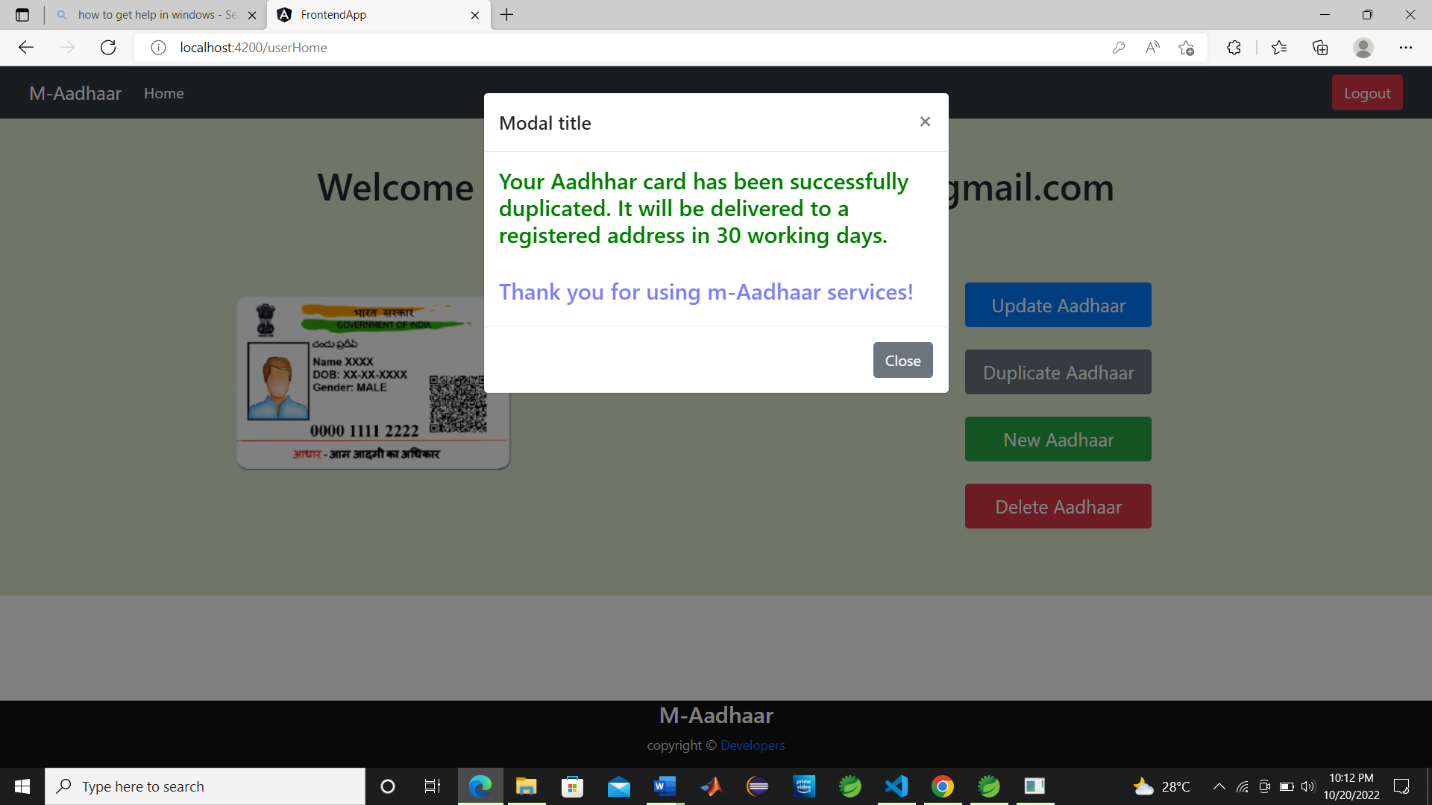
**After entering details:**



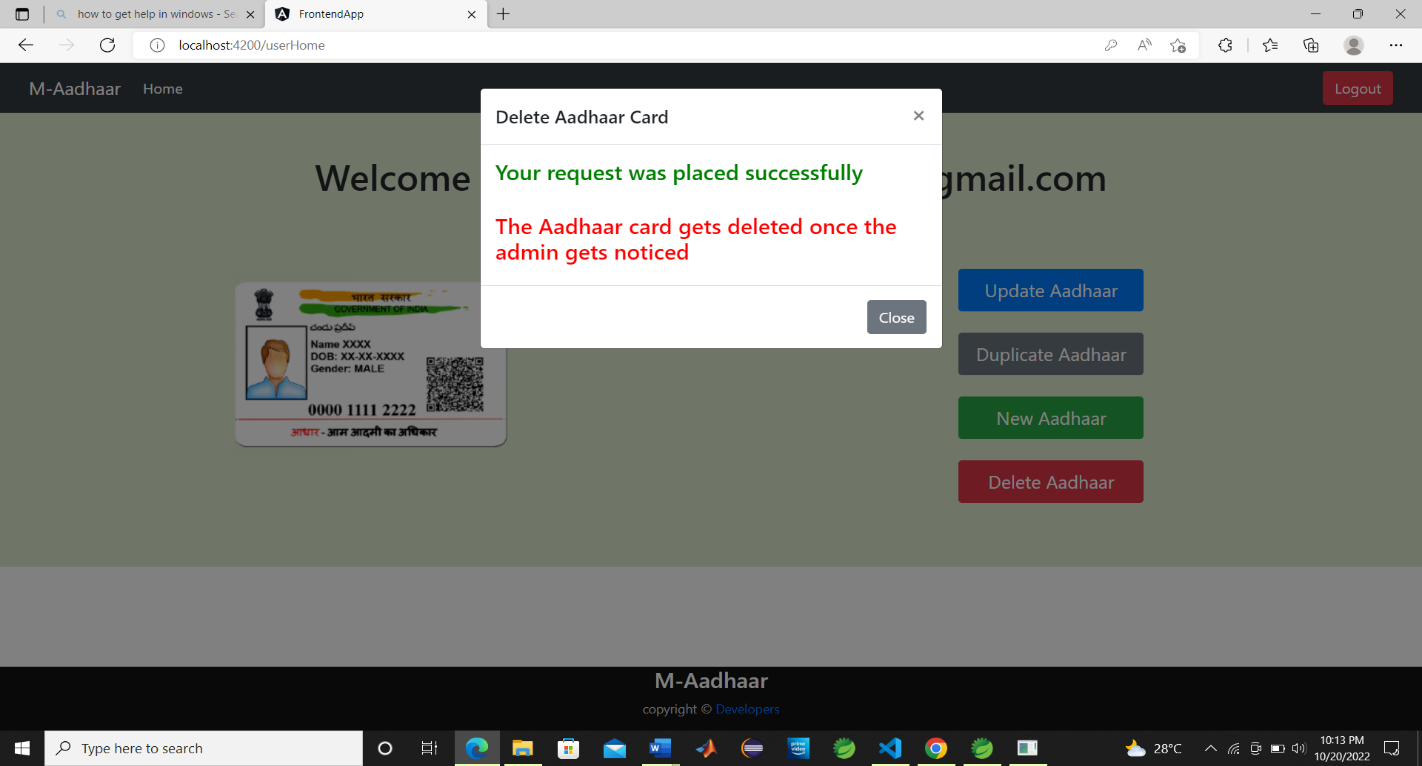
**After clicking create button:**



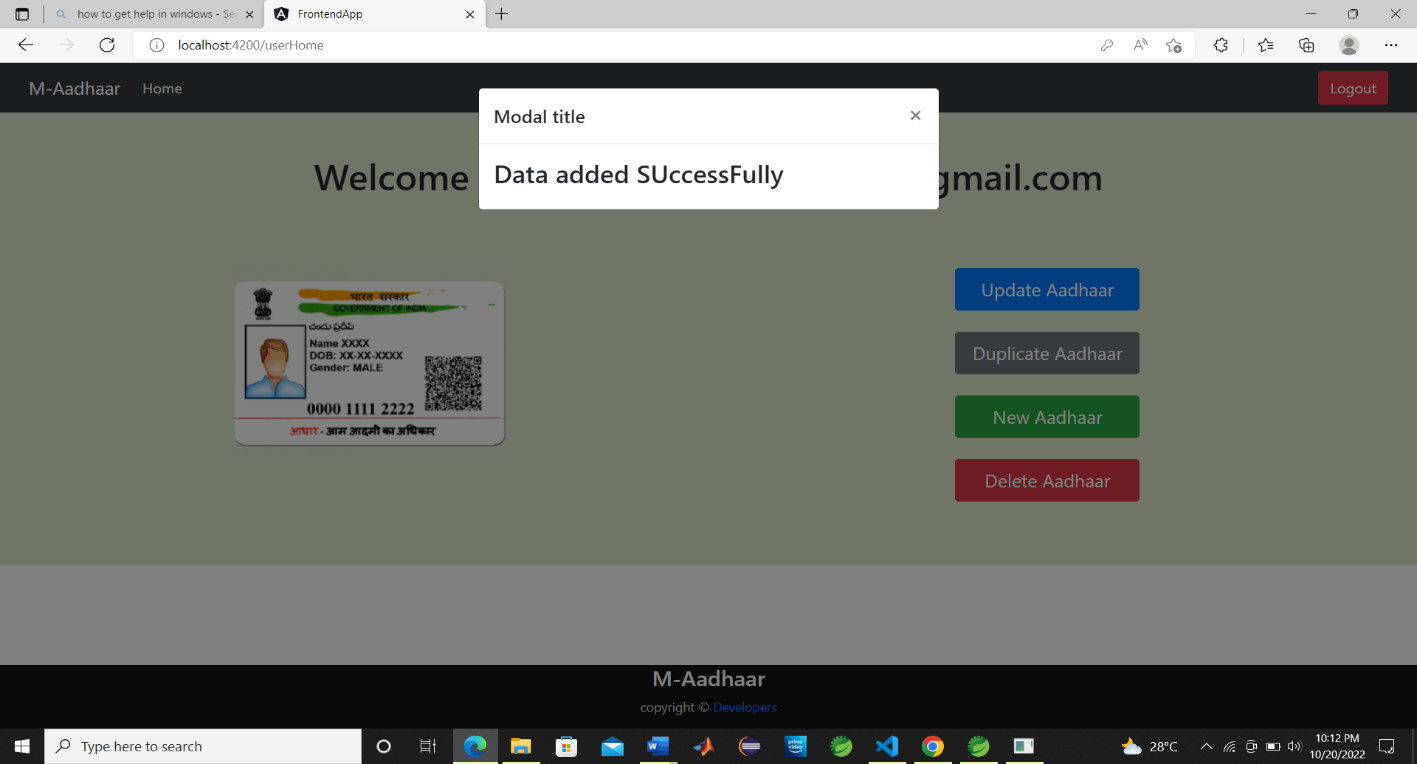
**If user click Duplicate Aadhar button:**



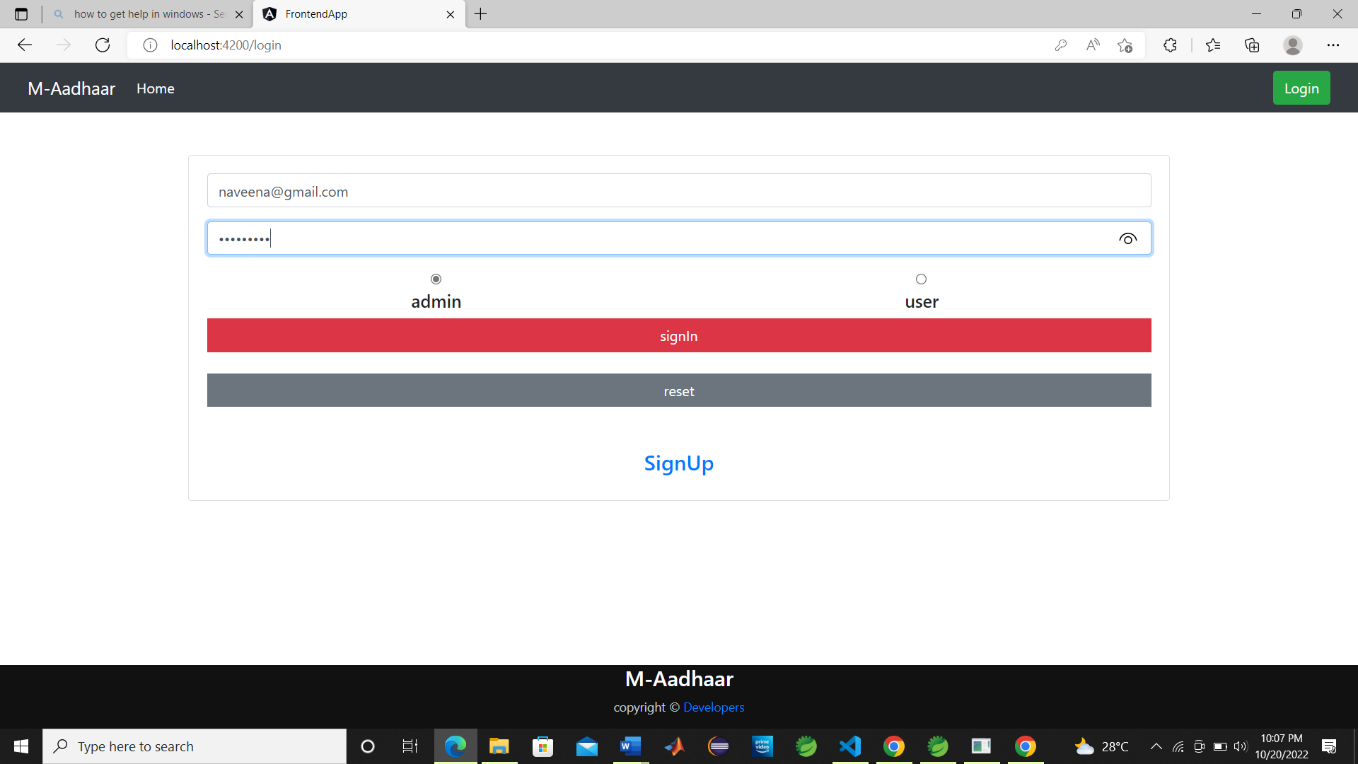
**If user click Delete Aadhar button:**



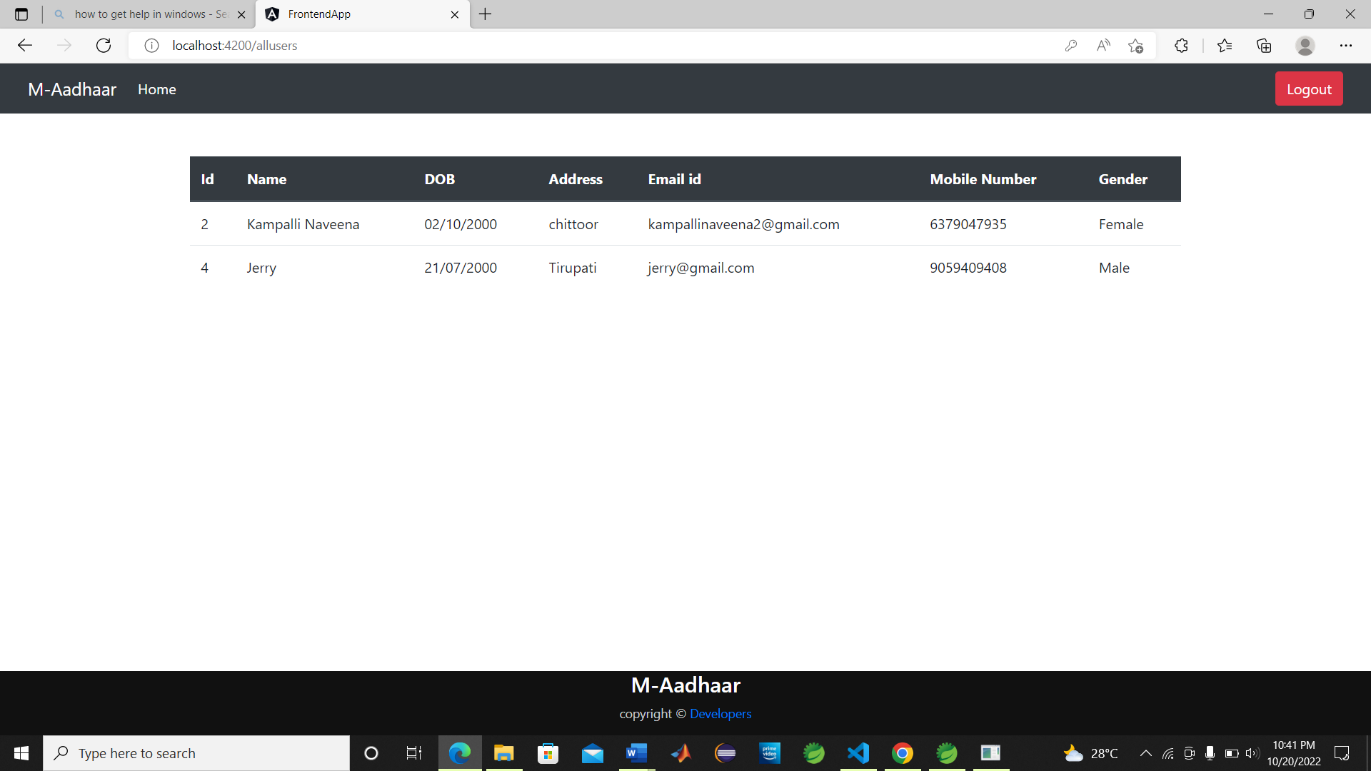
**If the user click Update Aadhar button:**



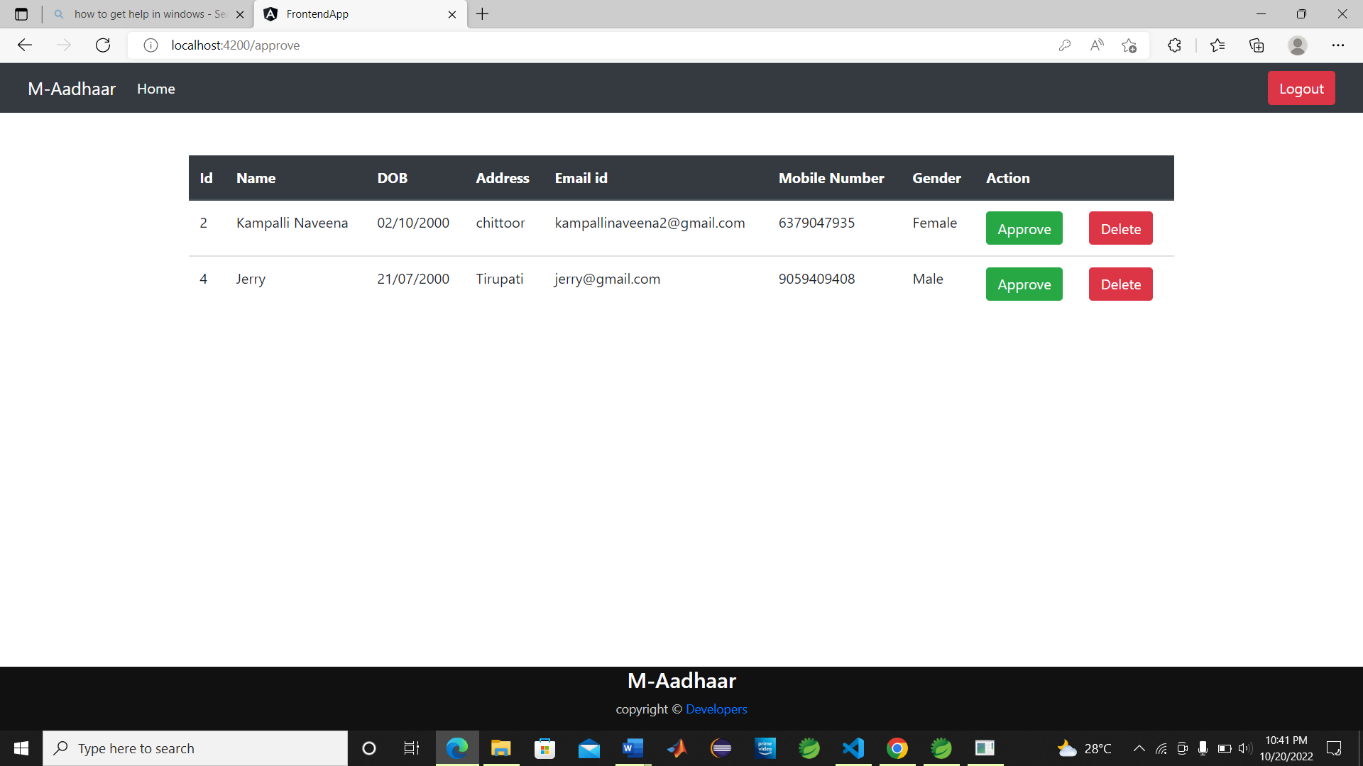
**Again admin login:**



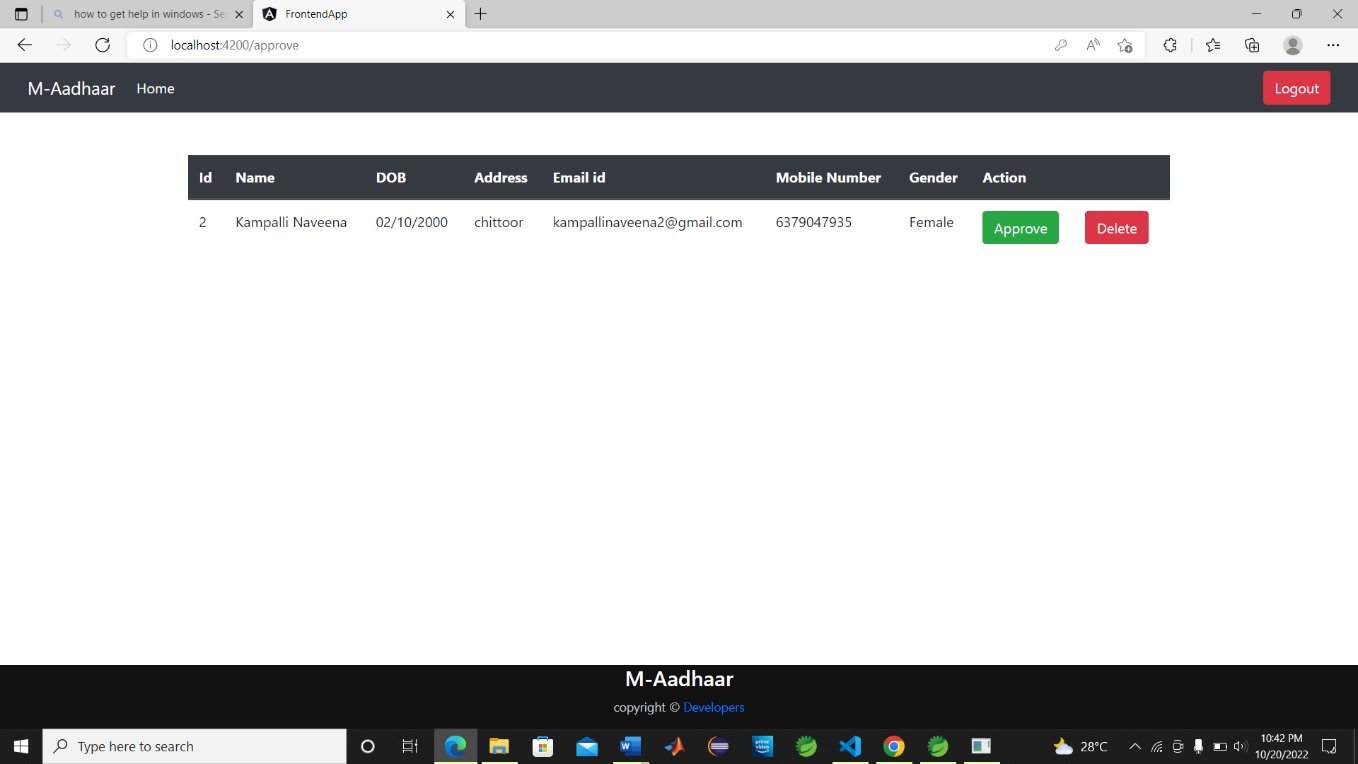
**If admin click list all users:**



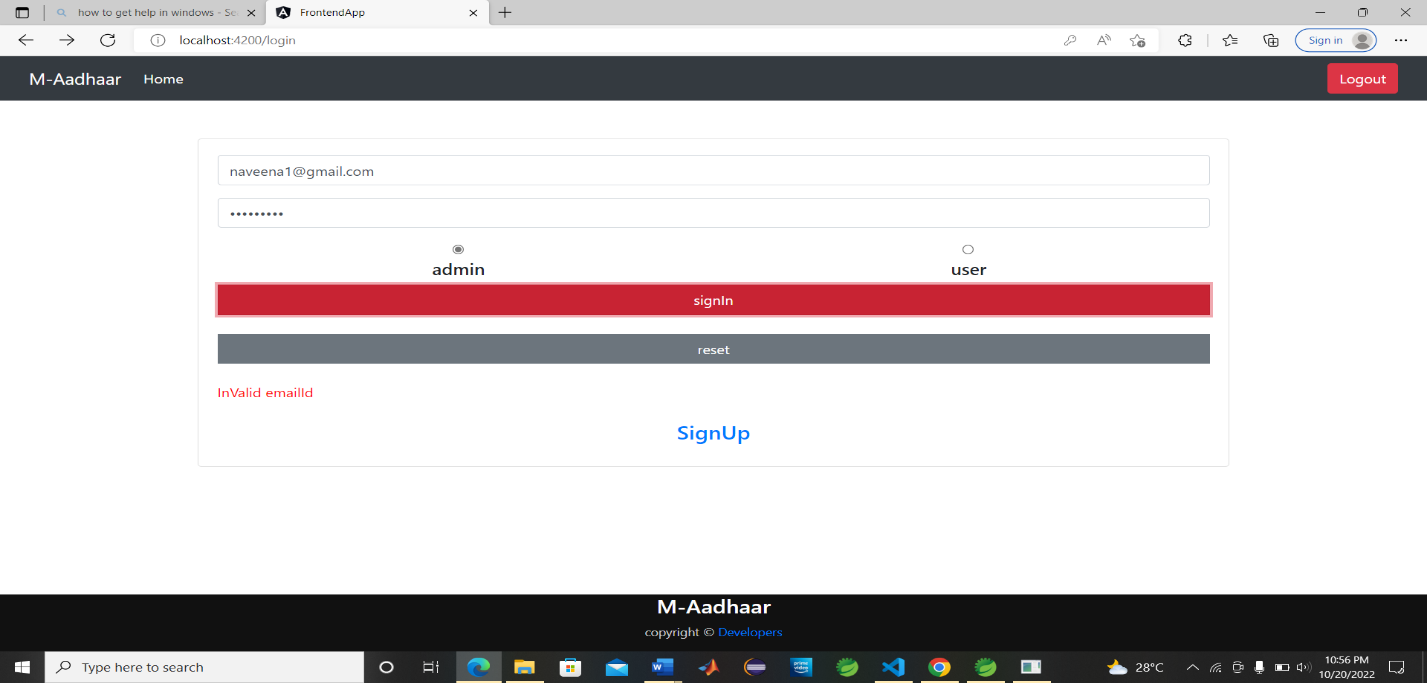
**If admin click approve user requests:**



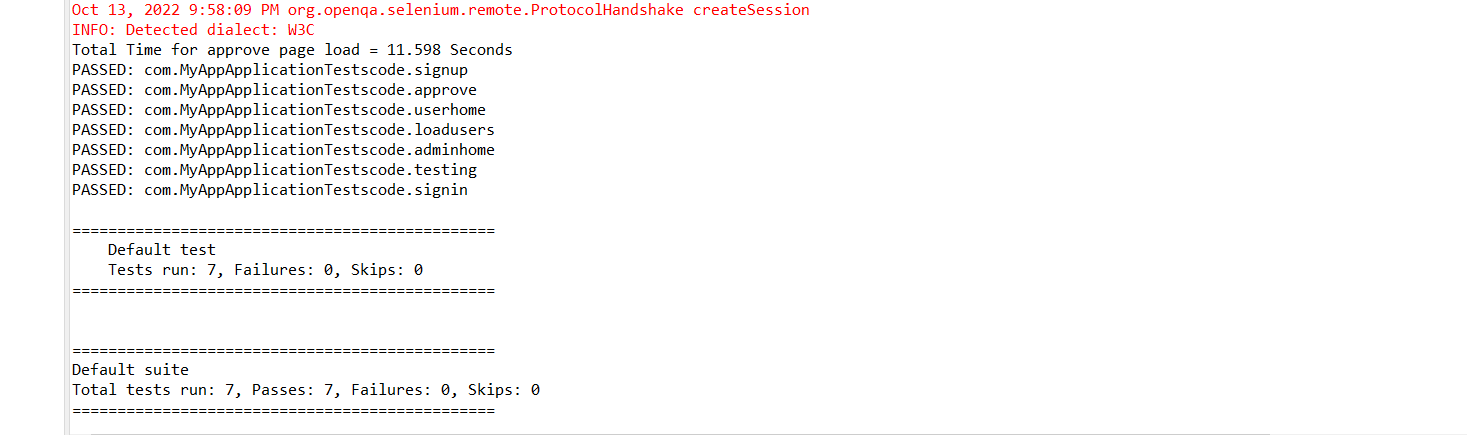
**If admin click delete button:**

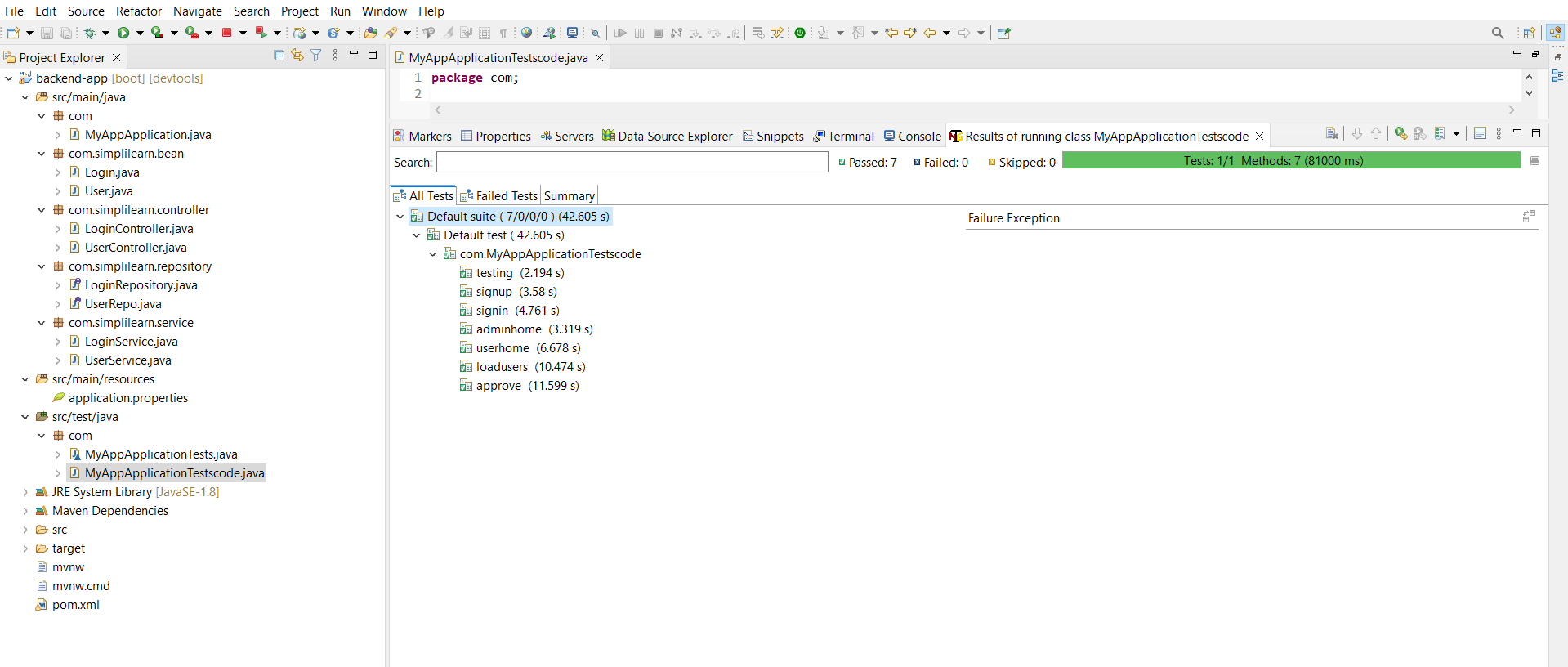


**If admin credentials are entered wrong:**



**Running test cases in testng:**





**Chrome browser is being tested automatically:**

