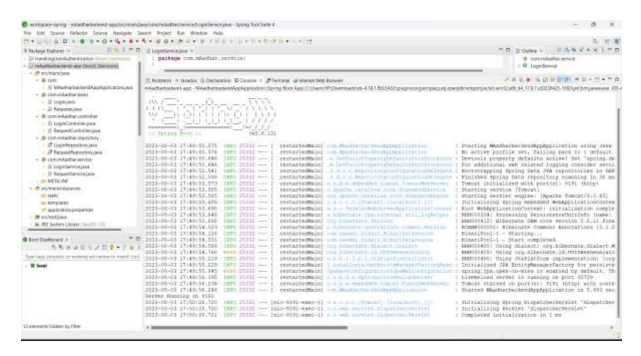
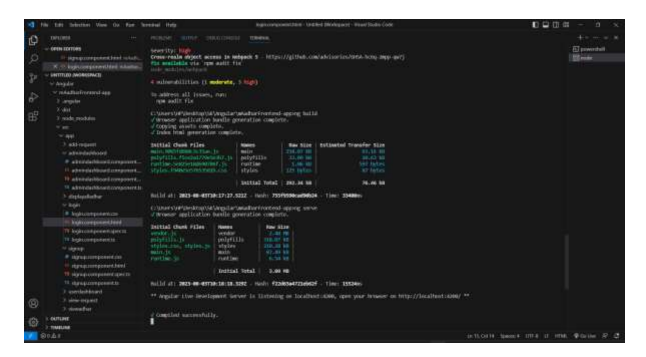
Output- mAadhar Application

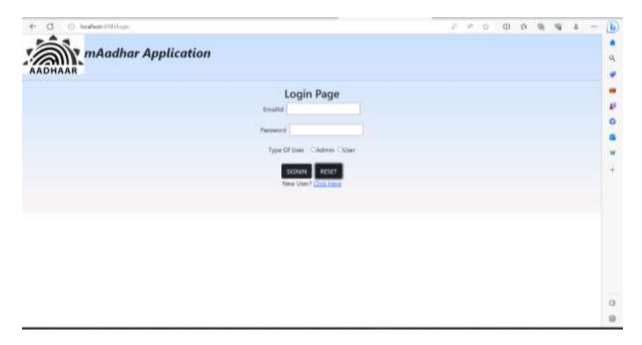
After running spring boot application:



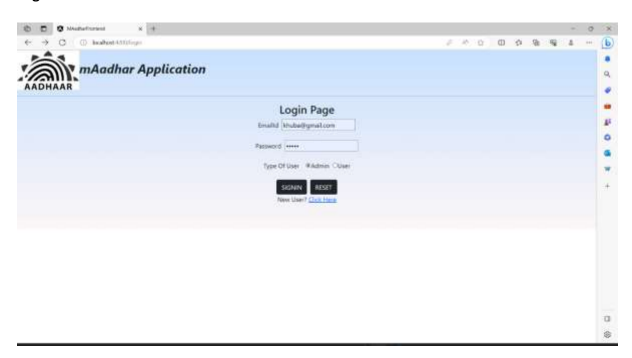
After running Angular CLI:



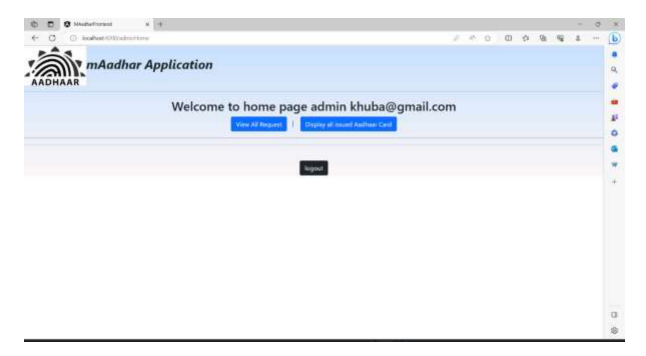
Login:



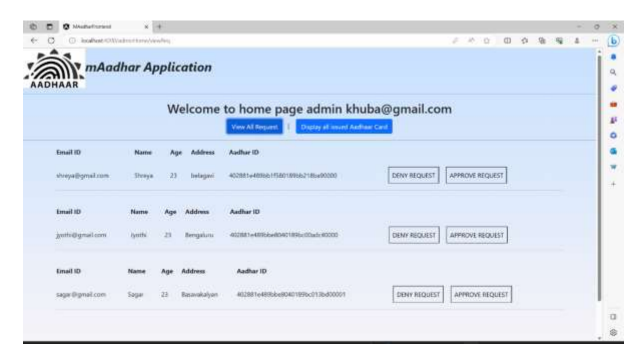
Login for Admin:



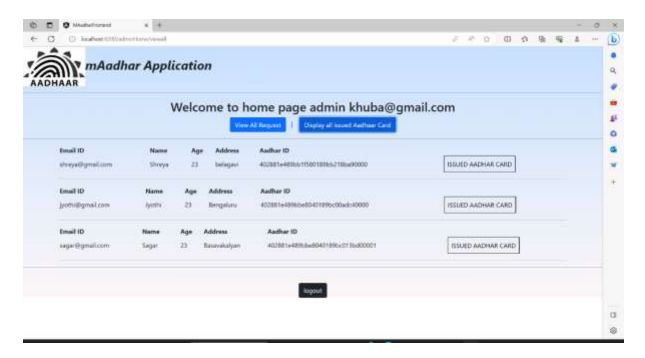
Admin Dashboard:



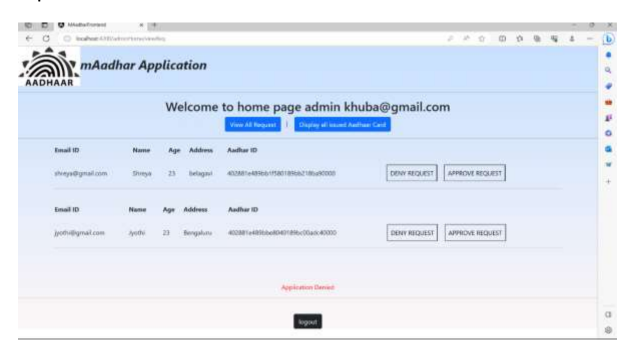
All Requests for aadhar:



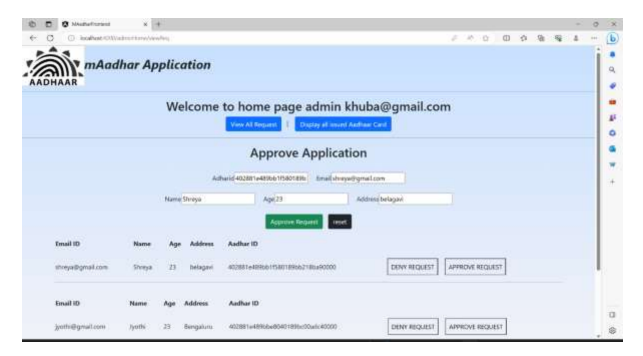
Issued AadharCards:



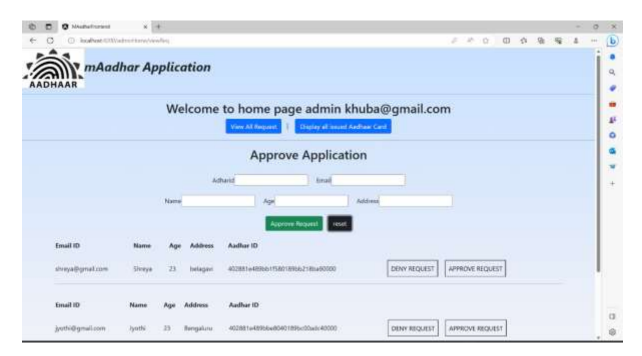
Request Denied:



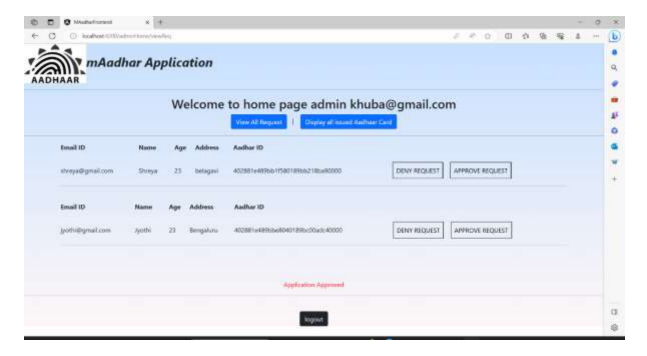
Request Approvement Process:



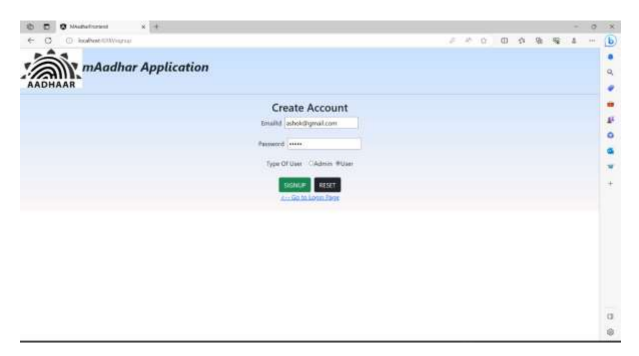
Updating Details:

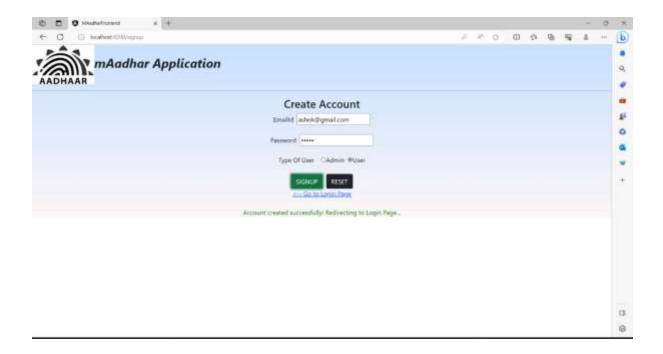


Application Approved:

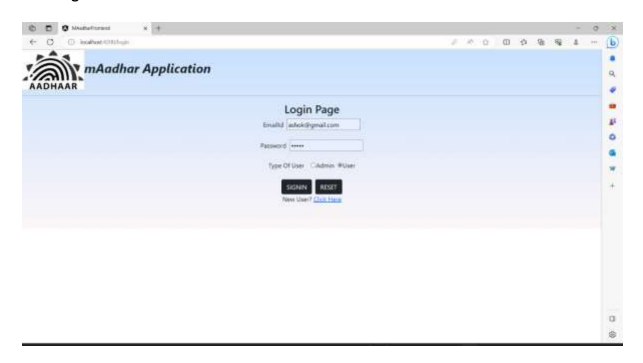


User account Creation:

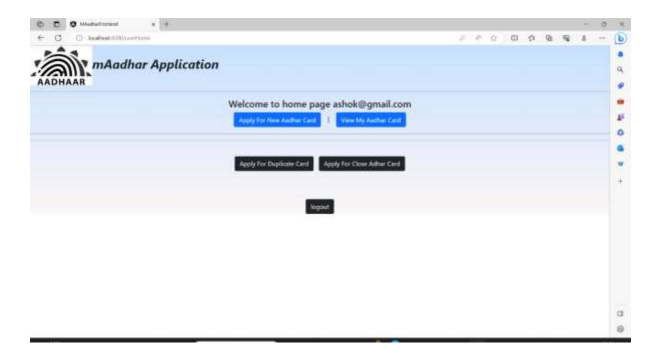




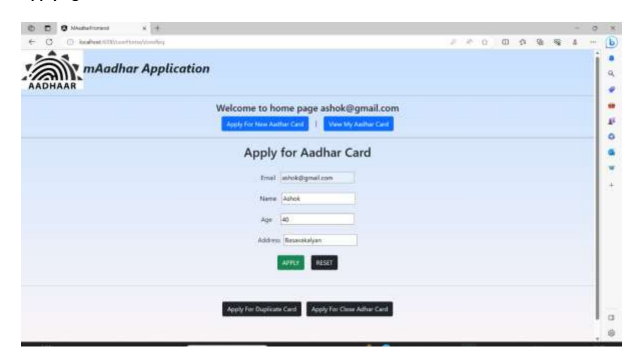
User Login:



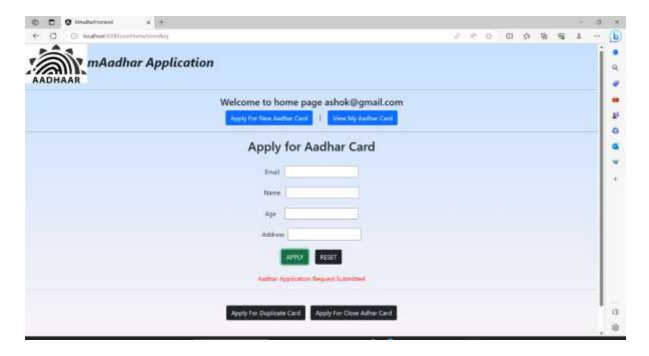
User Home page:



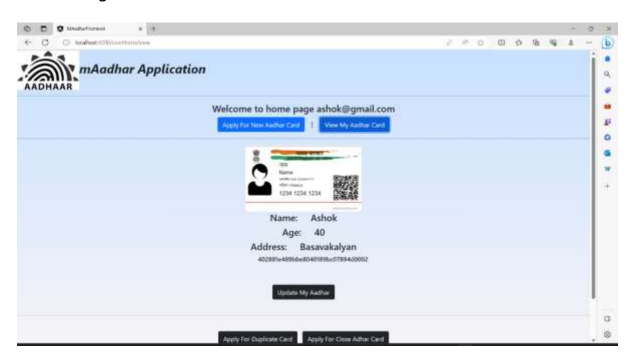
Applying for new aadhar card:



After application request is submitted:



User Creating Aadhar Card:



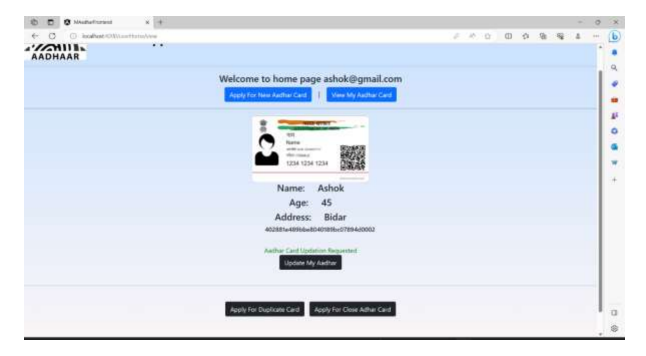
Afterclicking on update my aadhar:



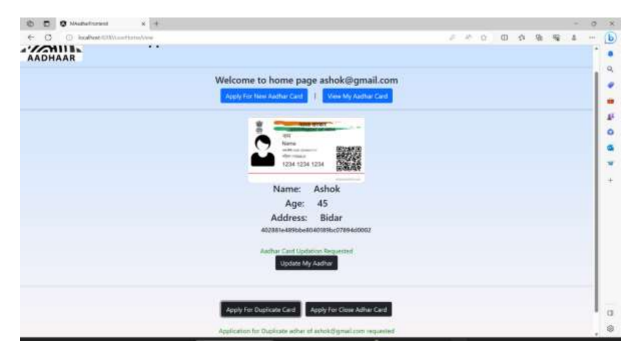
After Updating:



After aadhar card request is updated:



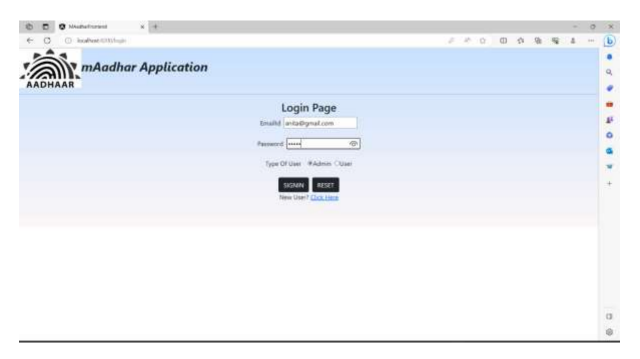
Application for duplicating Aadhar card:



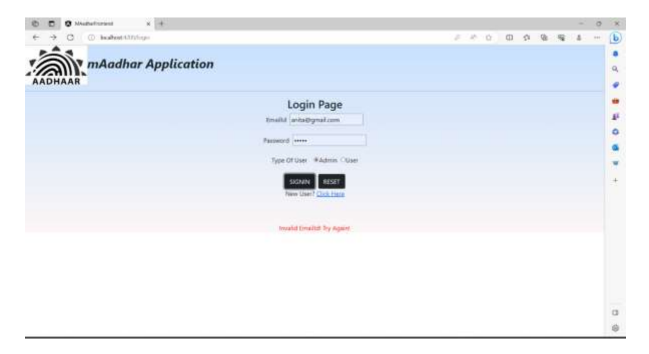
Application for closing Aadhar card:



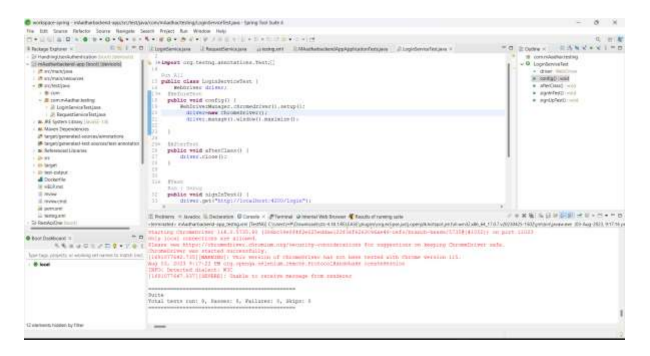
Creating Admin account:



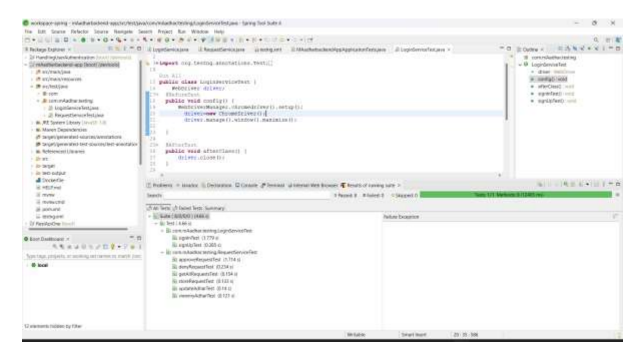
ADMIN cannot Create the Account:



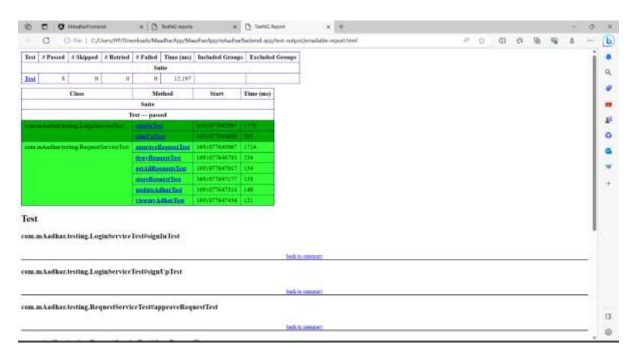
Complete Test results:

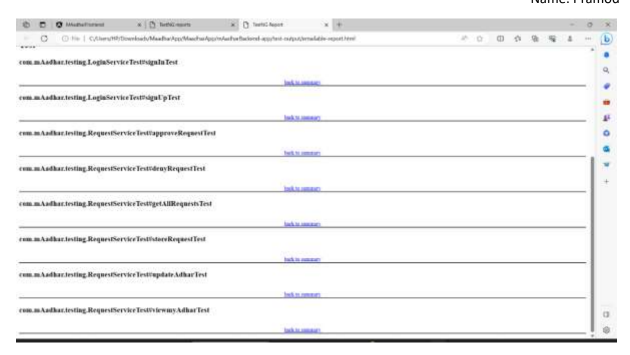


TestNg Suite Results:

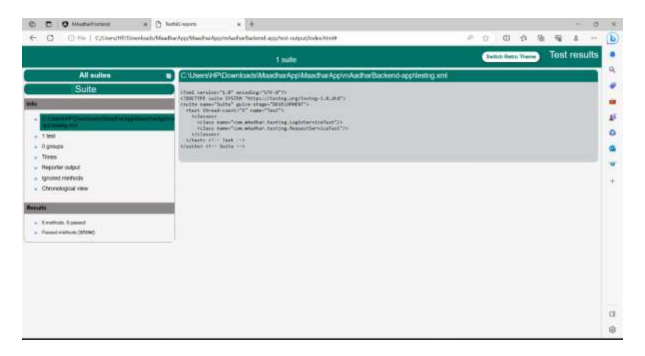


TestNg Emailable Report:

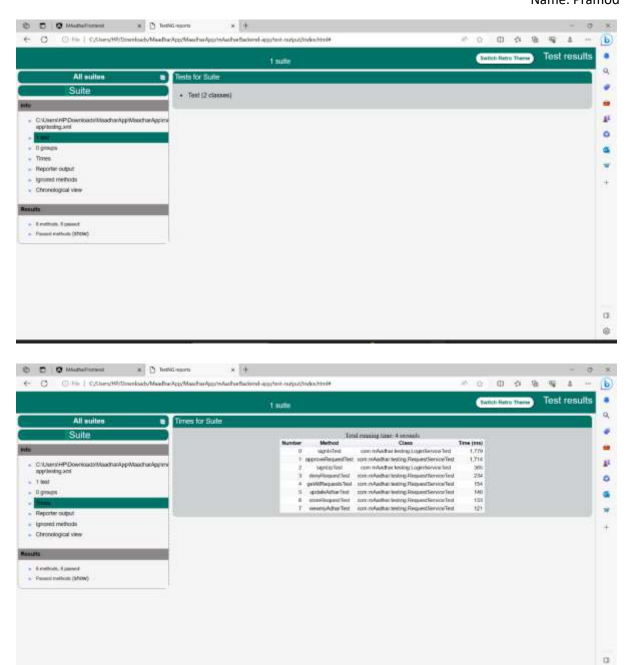


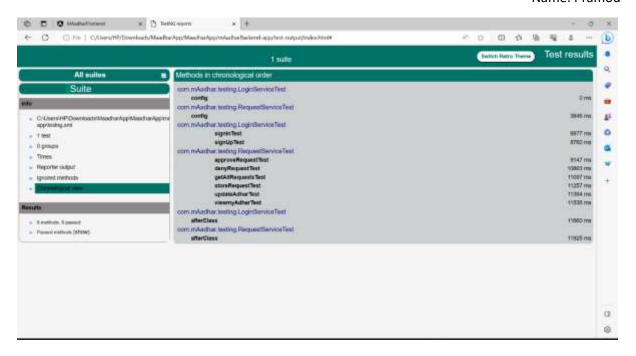


TestNg Report:

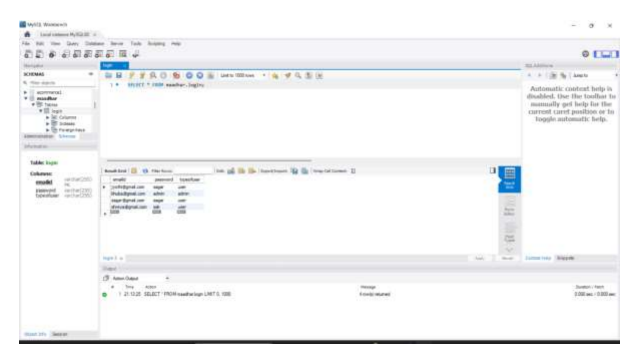


8





Database tables of login from MySql:



Database tables of request from MySql:

