

First display the login screen. On successful entry of uid and pwd, take the user to the next screen which is CRUD operations on Student. If not let the user be in the login screen itself giving the right error message. Also have the link in the login form for registering a user. On click of the link "Register user", Registration form should be displayed. User should be able to enter data in the Registration form and click on Register button. On click of register button, data should go to backend and should store in backend database. With the newly registered user, user should be able to login. Please check this too.

Details of CRUD operations for the student domain.

Student will have the fields (a) ID (b) Name (c) Stream (d) Marks (e) Address (f) Location (g) Pincode (h) State (i) Phone number.

I.All the forms should be validated before sending it to the server.

II.All the data should be validated in the server before processing, whether the object is null or it has some data.

III.Code review

(a) should be done and all the variables, functions and classes should have the meaningful names.

(b) Performance of the code should be looked at. Also think about how can I make this code better.

## Login

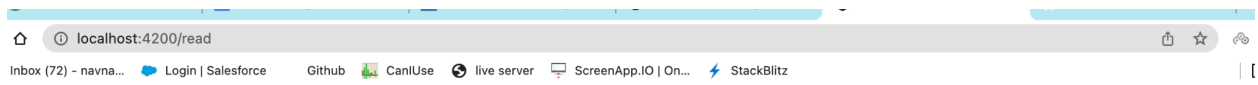
Username:

Password:

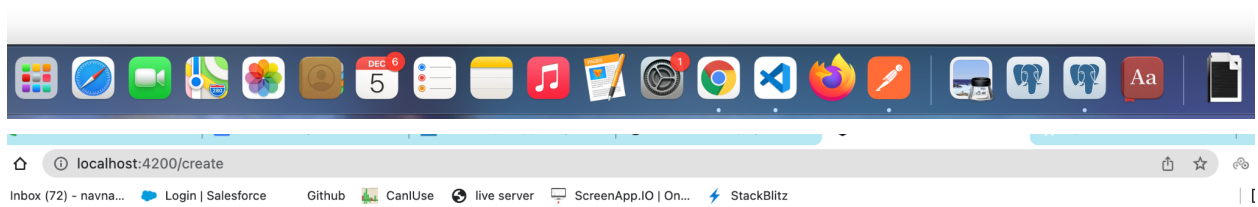
Remember me

[Register here](#)





Policy Number	Policy Holder Name	Policy Amount	Maturity Amount	Nominee	Actions
11	qweq	123123	123	aeqwe	
111	q2eqw	123123	1212	asqas	
101	navnath	100000	1000	pranav	
102	charan kumar	200000	10000	abcd	



Enter insurance ID

Enter Your Name

Enter Policy Amount

Enter Maturity Amount

Enter Nominee Name

Create Record



The screenshot shows a web application titled "Insurance". At the top, there are two buttons: "Create" (green) and "Read" (blue). Below them is a search bar containing the number "0" and a yellow "getByID" button. A message "Record deleted Successfully" is displayed in a yellow box. The main table has columns: Policy Number, Policy Holder Name, Policy Amount, Maturity Amount, Nominee, and Actions. The data is as follows:

Policy Number	Policy Holder Name	Policy Amount	Maturity Amount	Nominee	Actions
111	q2eqw	123123	1212	asgas	
101	navnath	100000	1000	pranav	
102	charan kumar	200000	10000	abcd	

The screenshot shows a web application titled "Insurance". At the top, there are two buttons: "Create" (green) and "Read" (blue). Below them is a form with five input fields: "Enter insurance ID", "Enter Your Name", "Enter Policy Amount", "Enter Maturity Amount", and "Enter Nominee Name". At the bottom is a yellow "Update Record" button.



