

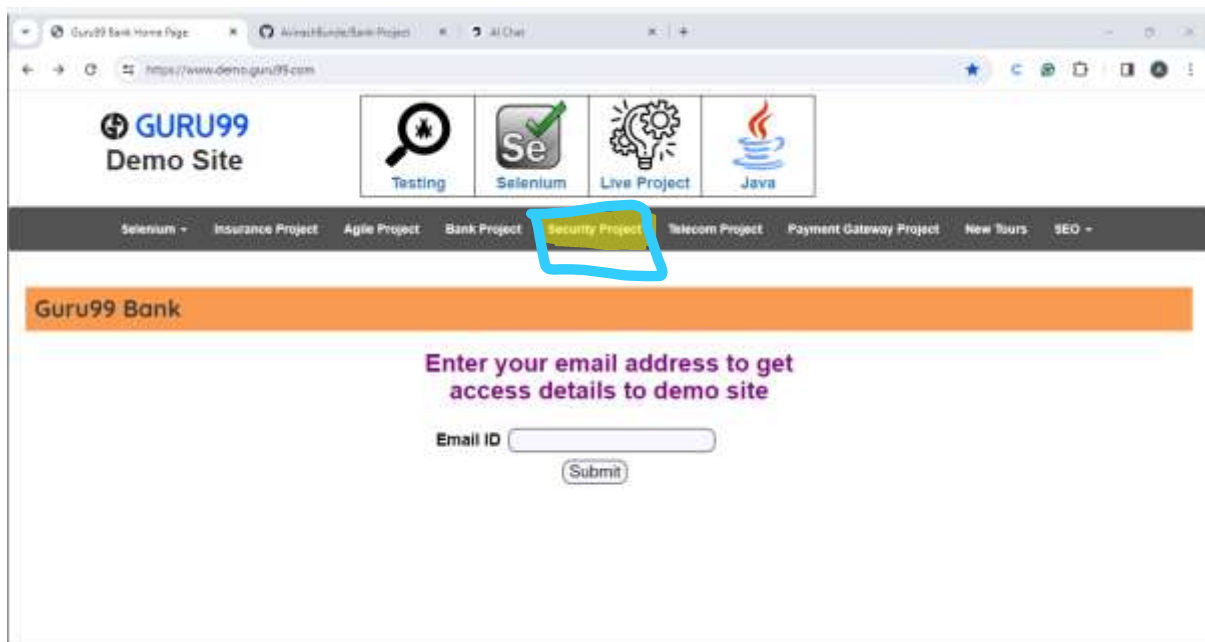
TEST SUMMARY REPORT

Project Name: Security Project

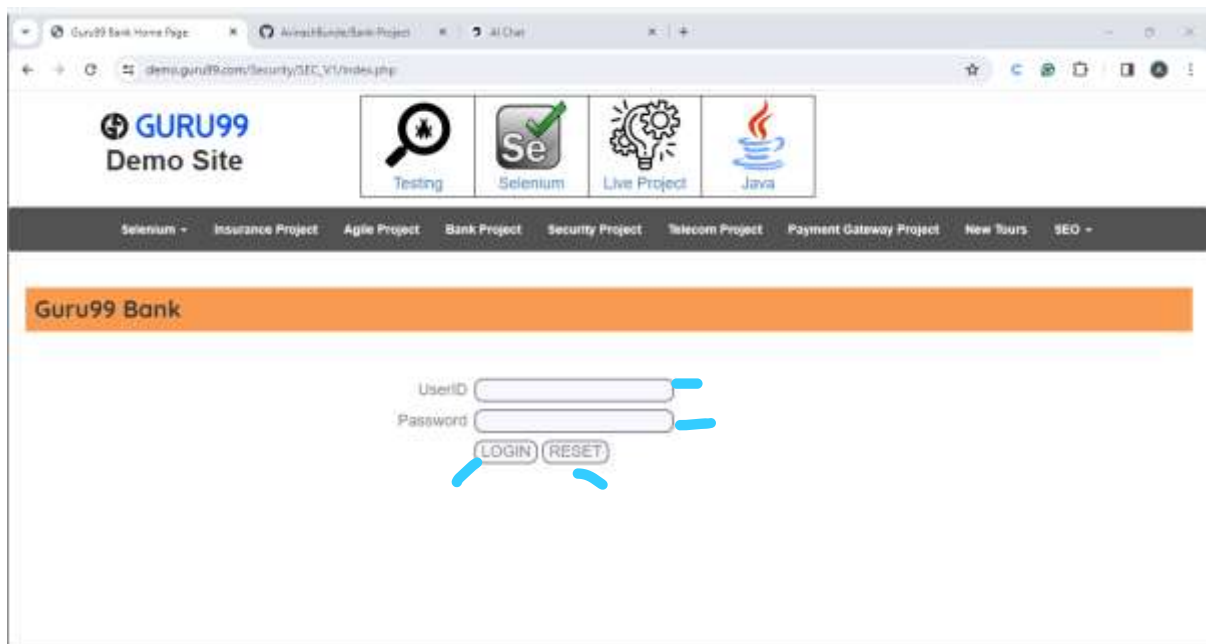
- ❖ As an Automation Tester for the Security project, my primary responsibilities include testing various functionalities of the application to ensure a seamless user experience.
- ❖ I meticulously evaluate the Login page, Customer page, Balance enquiry, mini statement, Contact us, and Logout button.
- ❖ To streamline my testing process, I create Test Cases, Test Scenarios, and a comprehensive Test Summary Report.
- ❖ To accomplish these tasks, I utilize tools such as Eclipse, Selenium, Excel, Microsoft Word, Chrome, Edge, and Web Driver.
- ❖ Additionally, I used the Data Driver framework, leveraging both Java and JavaScript programming languages, to optimize my workflow and enhance efficiency.

Project URL: <https://www.demo.guru99.com/>

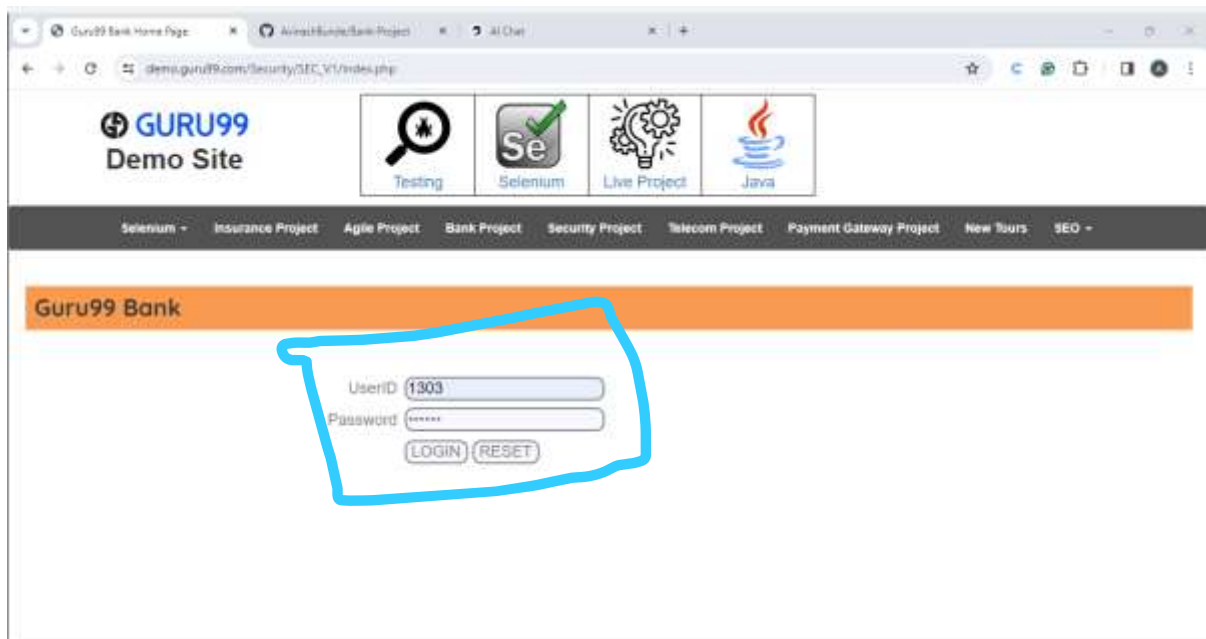
1) Click on Security Project.



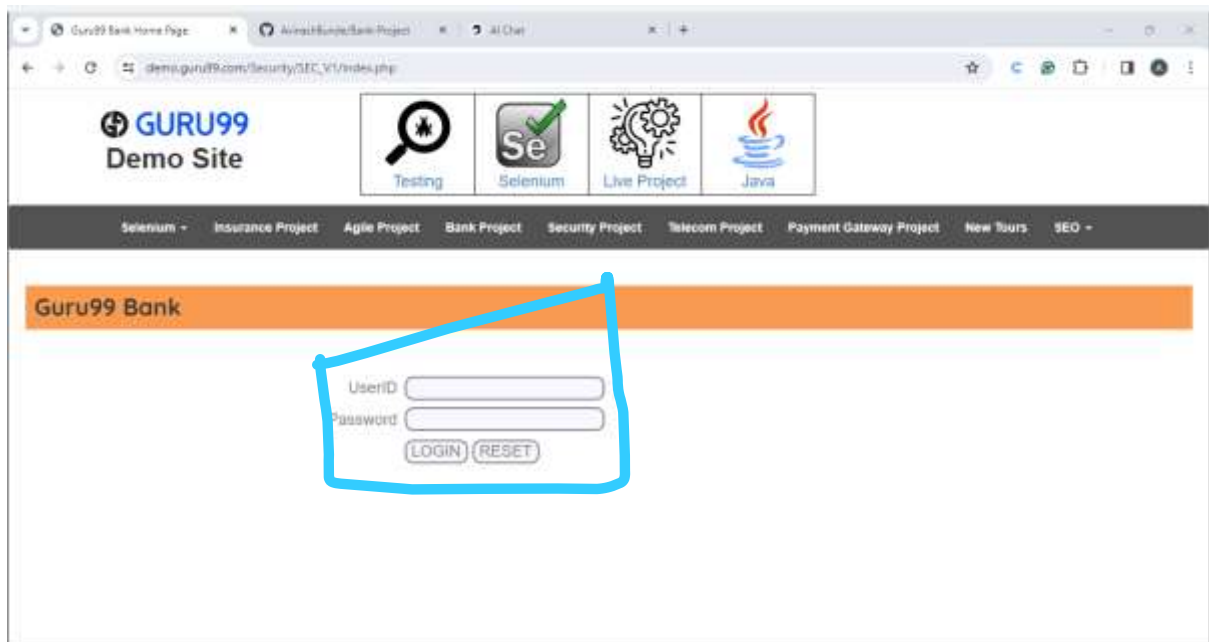
2) Security Project: Land on the Login Page.



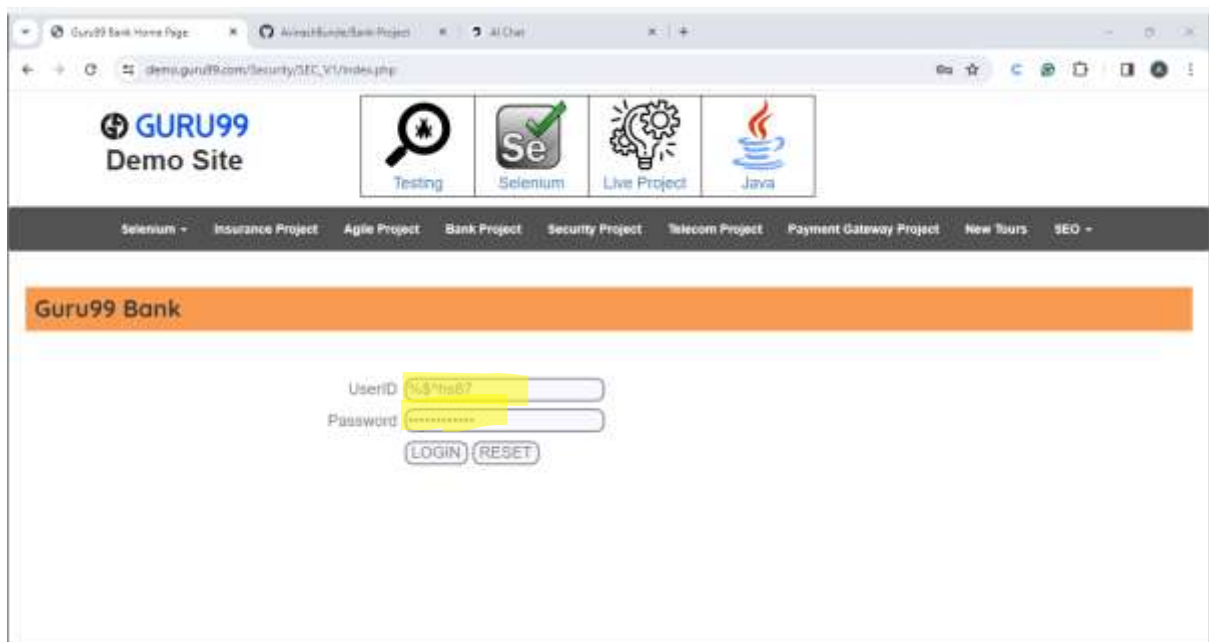
3) Insert UserId and Password and click on the Reset button.



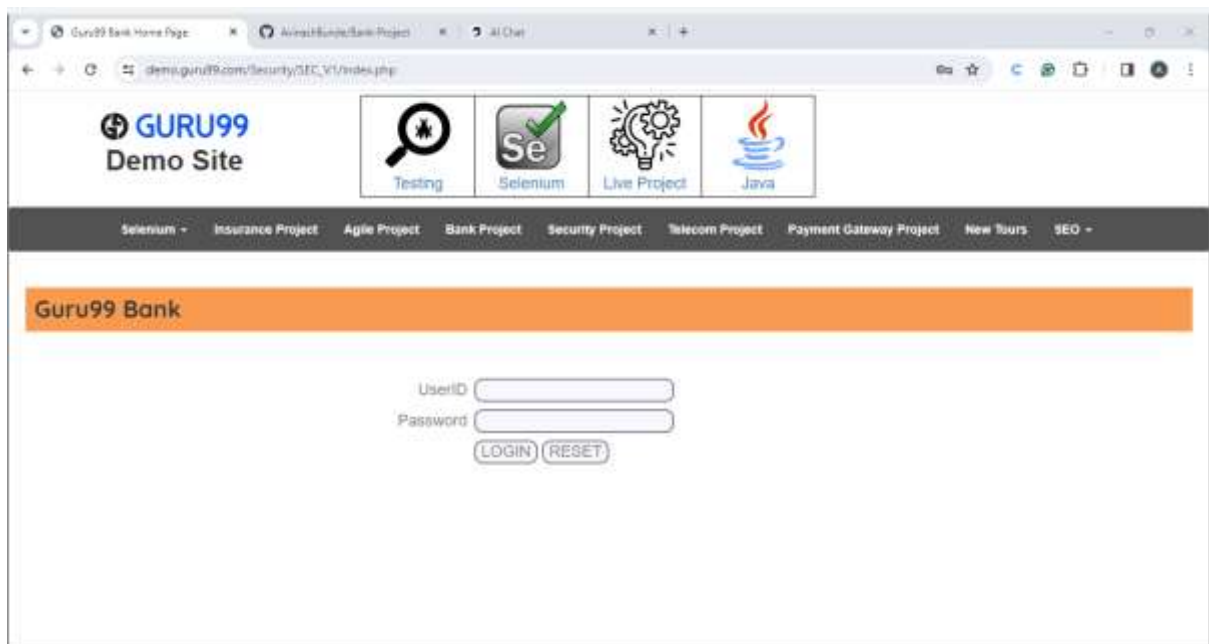
4) You see that UserID and Password are empty.



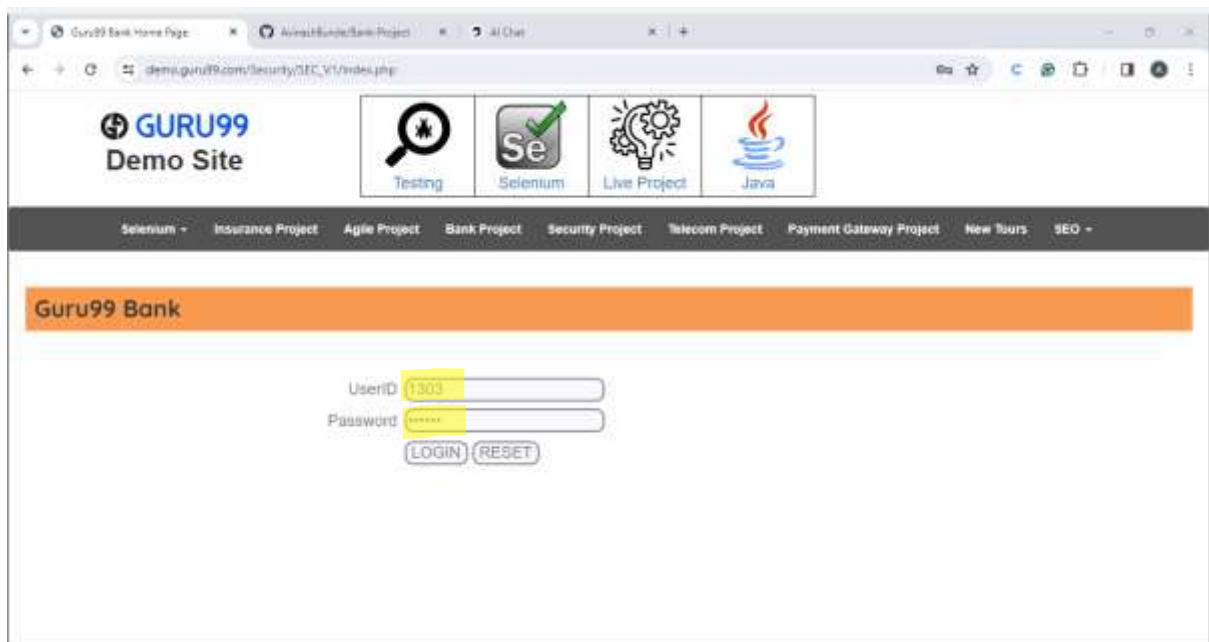
5) If the user inserts Invalid UserID and Password data and clicks on the Login button.



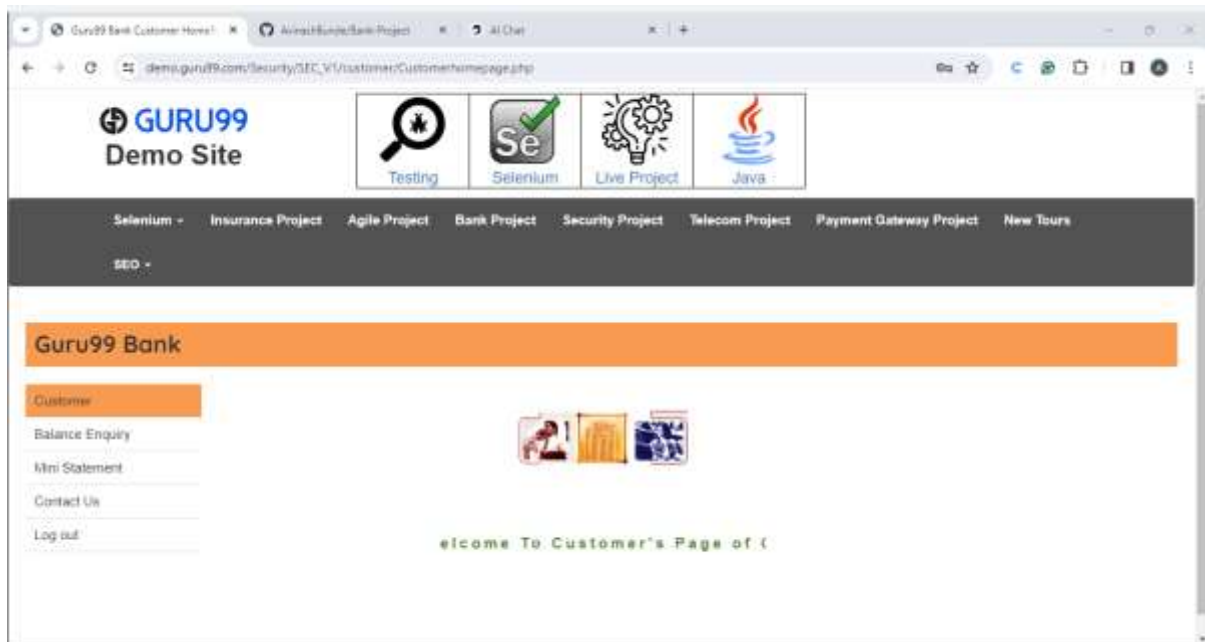
6) The user does not log in to the system and land on Login Page.



7) Insert valid UserID and Password data and click on the Login button.

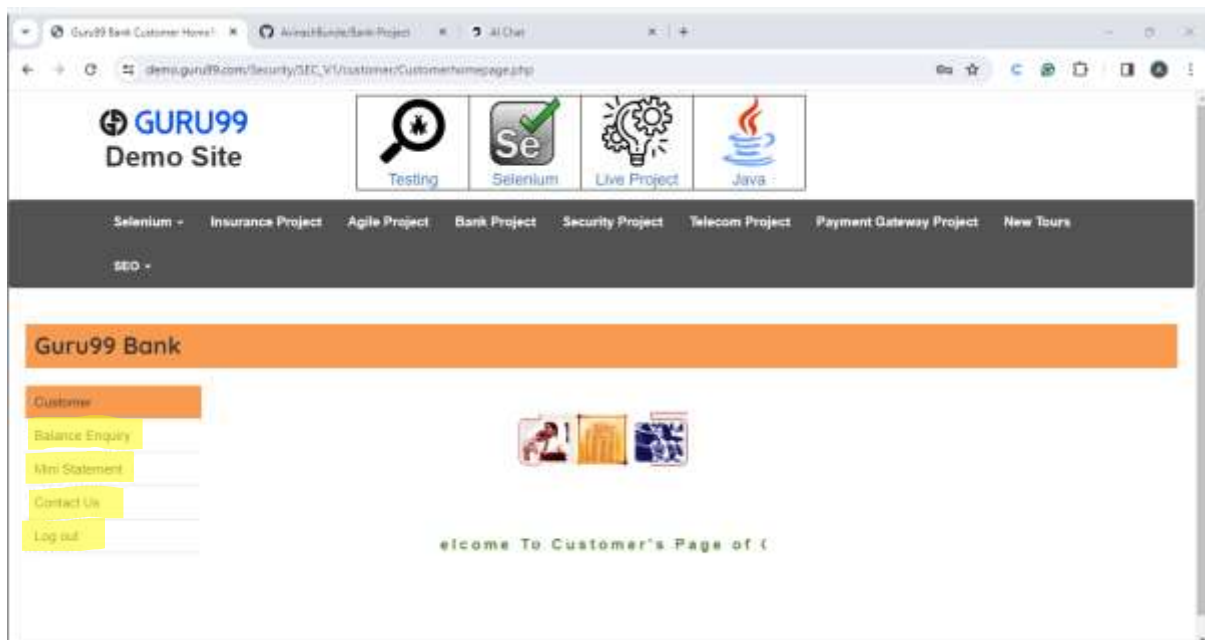


8) Insert valid data and click on the Login button user lands on the Bank Application.

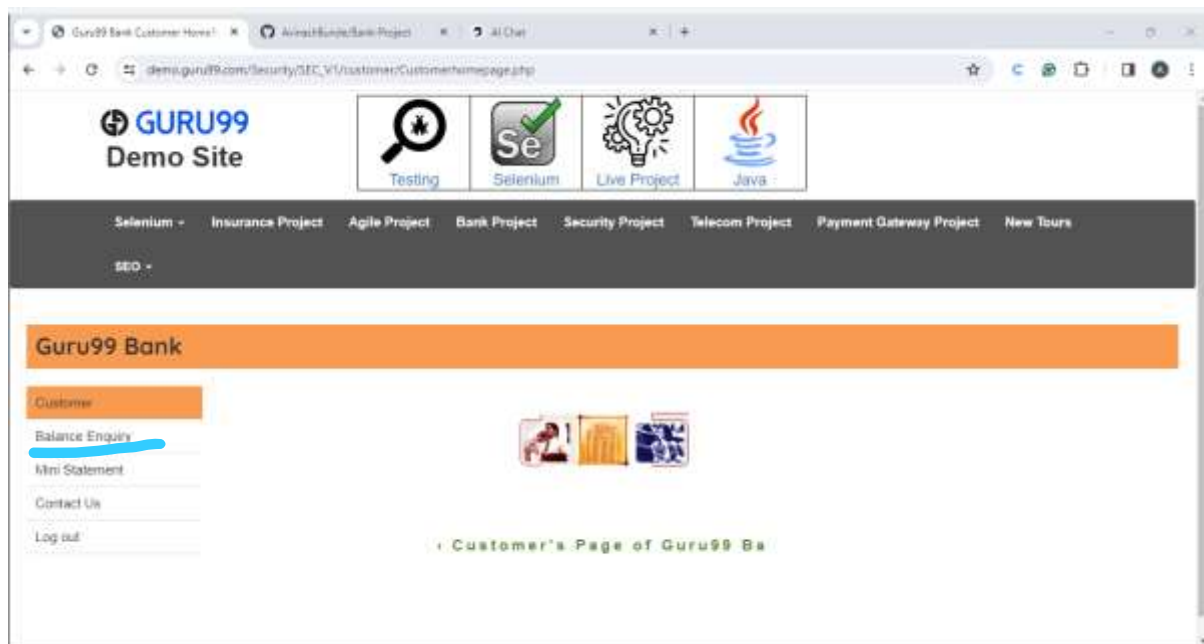


9) On the Bank application user sees all modules:

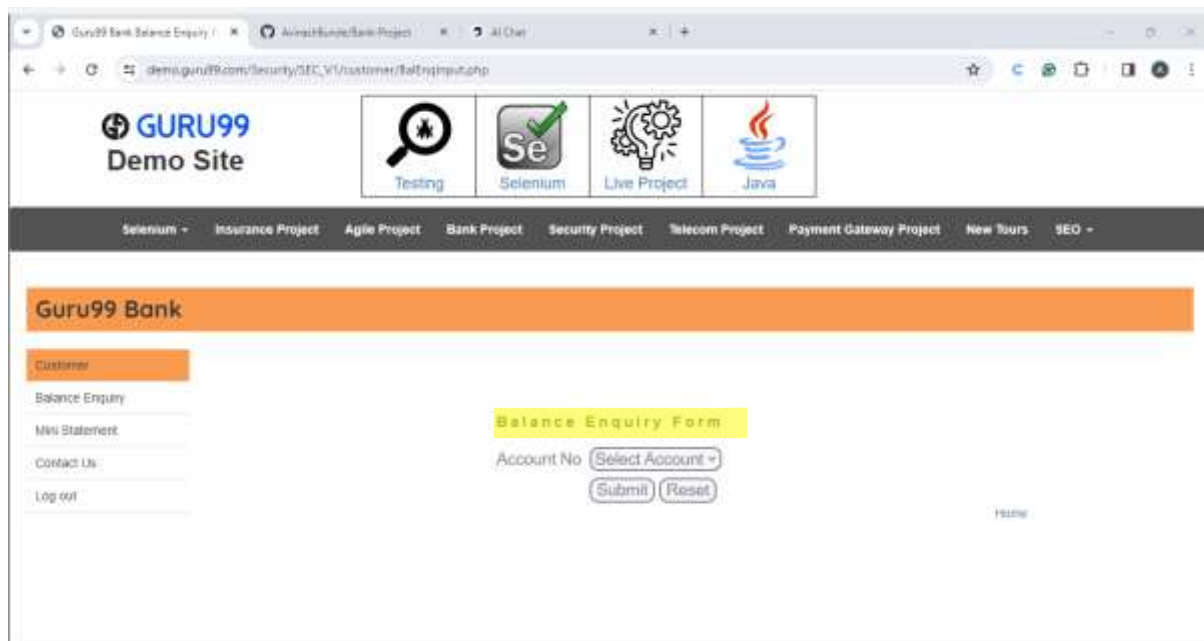
- Balance Enquiry
- Mini Statement
- Contact Us
- Logout



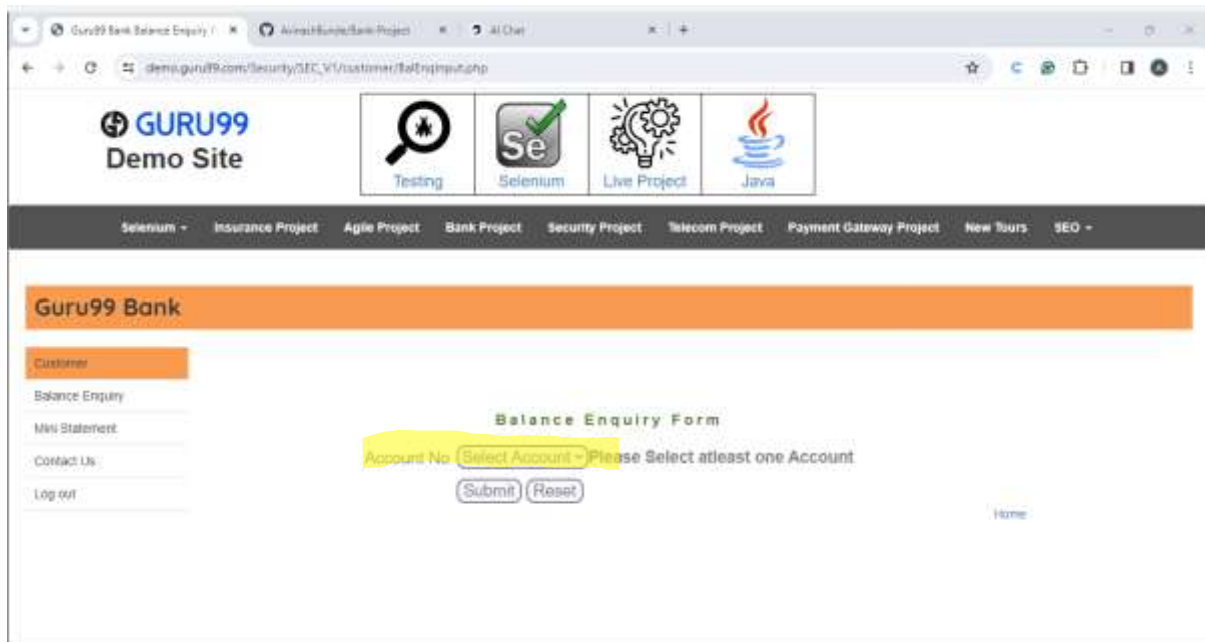
10) If the user clicks on the “Balance Enquiry” button.



11) User land on the “Balance Enquiry Form” Page.

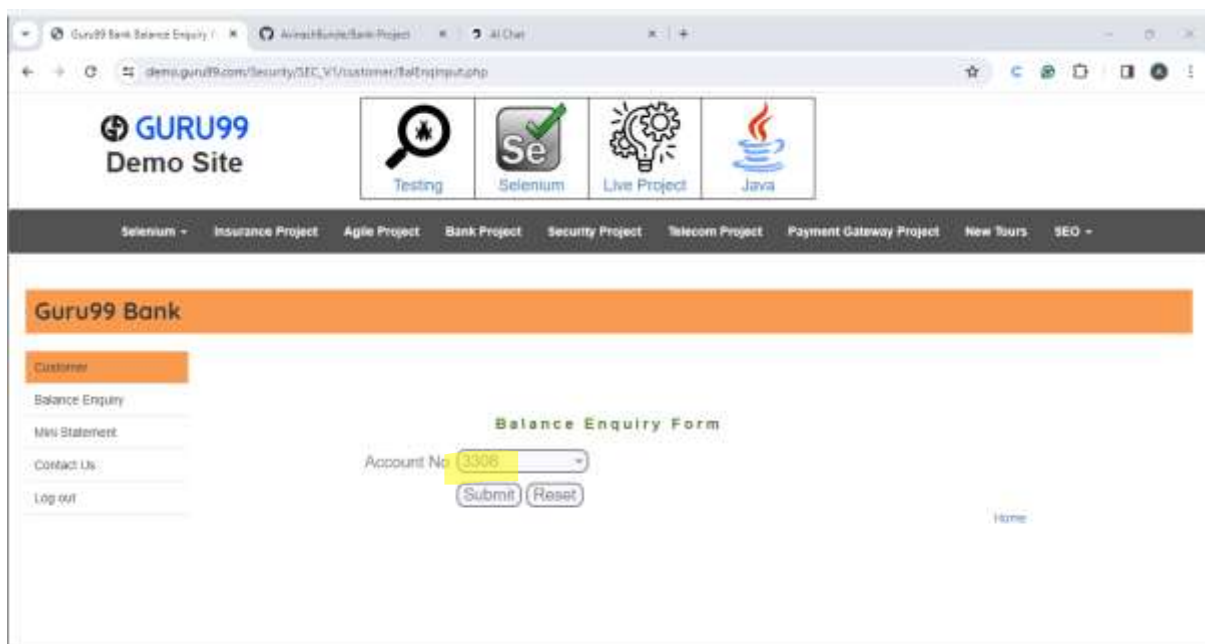


12) The user see the “Account No” dropdown.



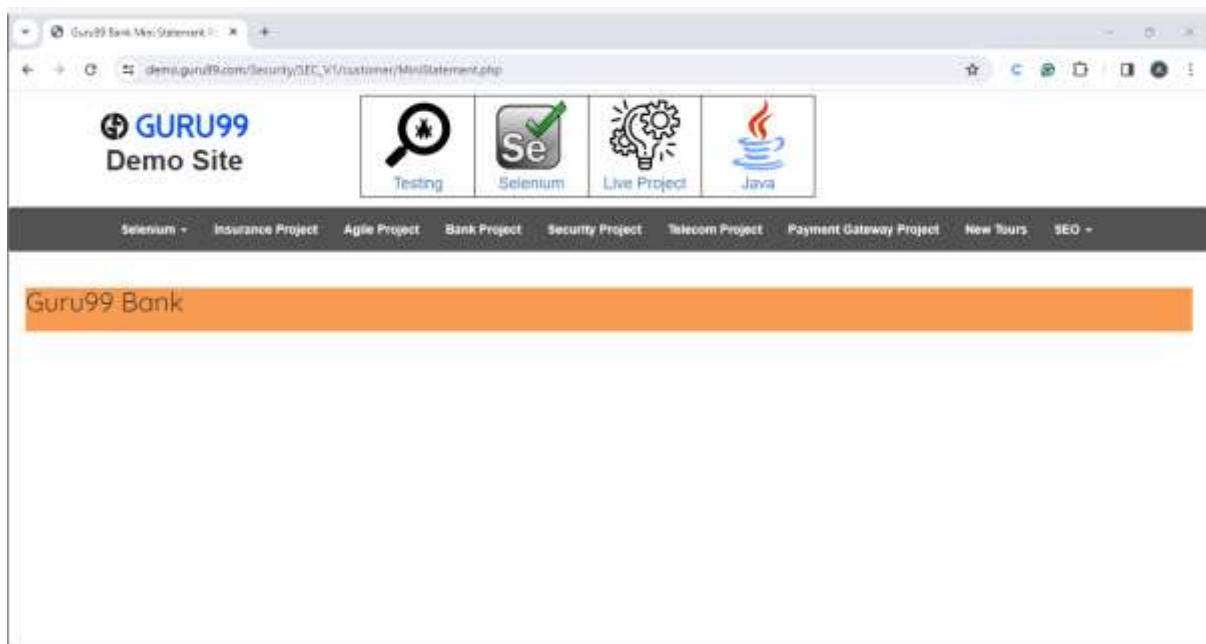
The screenshot shows the Guru99 Bank Demo Site. The header includes the site logo and navigation links for Selenium, Insurance Project, Agile Project, Bank Project, Security Project, Telecom Project, Payment Gateway Project, New Tutorials, and SEO. The main content area features a sidebar with links for Customer, Balance Enquiry, Mini Statement, Contact Us, and Log out. The central form is titled "Balance Enquiry Form" and contains a dropdown menu for "Account No" with the text "Select Account" and "Please Select atleast one Account". Below the dropdown are "Submit" and "Reset" buttons. A "Home" link is visible in the bottom right corner.

13) Click on the “Account No” drop-down Select the valid value from the drop down and Click on the Submit button.

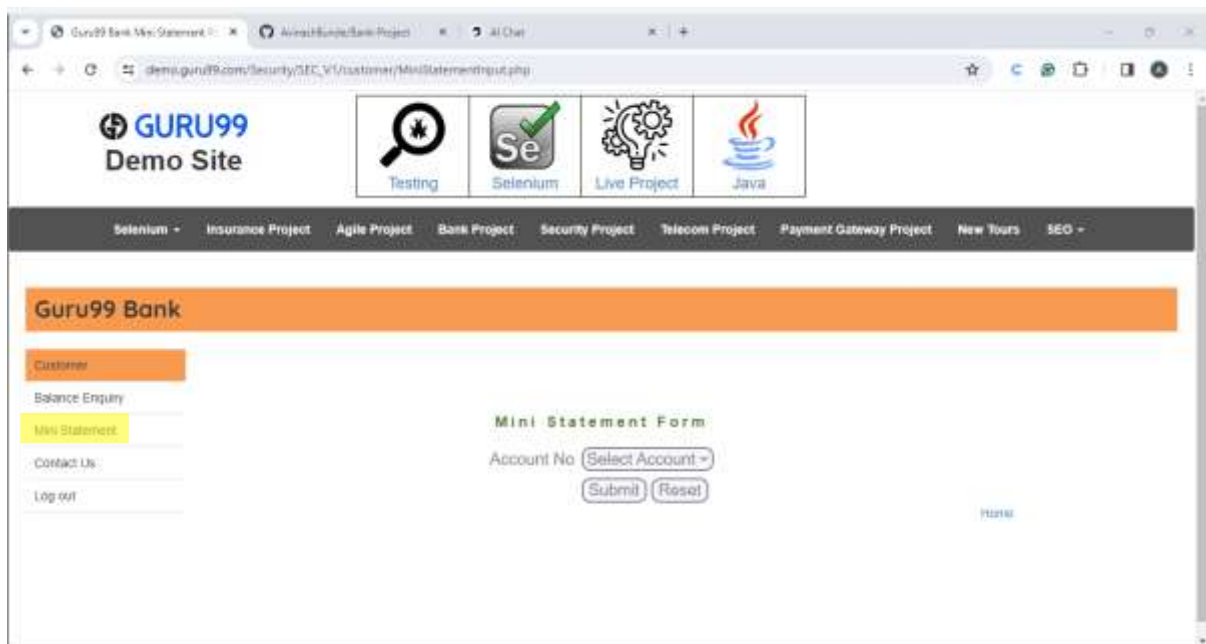


The screenshot shows the same Guru99 Bank Demo Site. The "Account No" dropdown menu is now open, displaying the value "3306". The "Submit" button is highlighted with a yellow background. The "Reset" button and "Home" link remain visible.

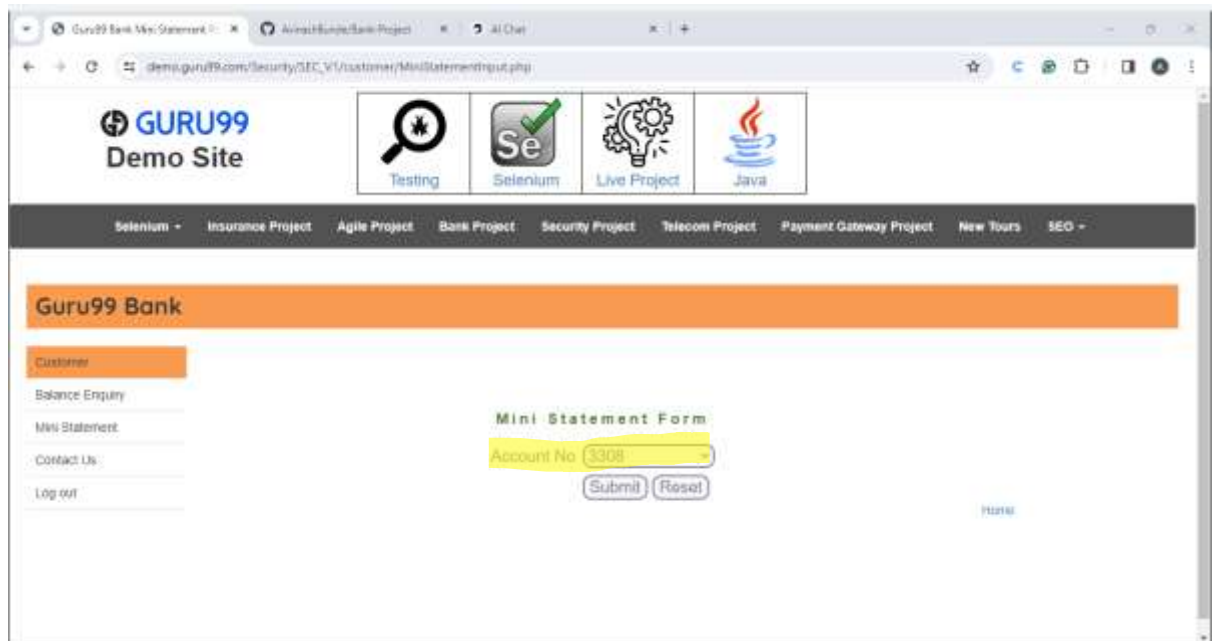
14) After selecting the value click on the “Submit” button.



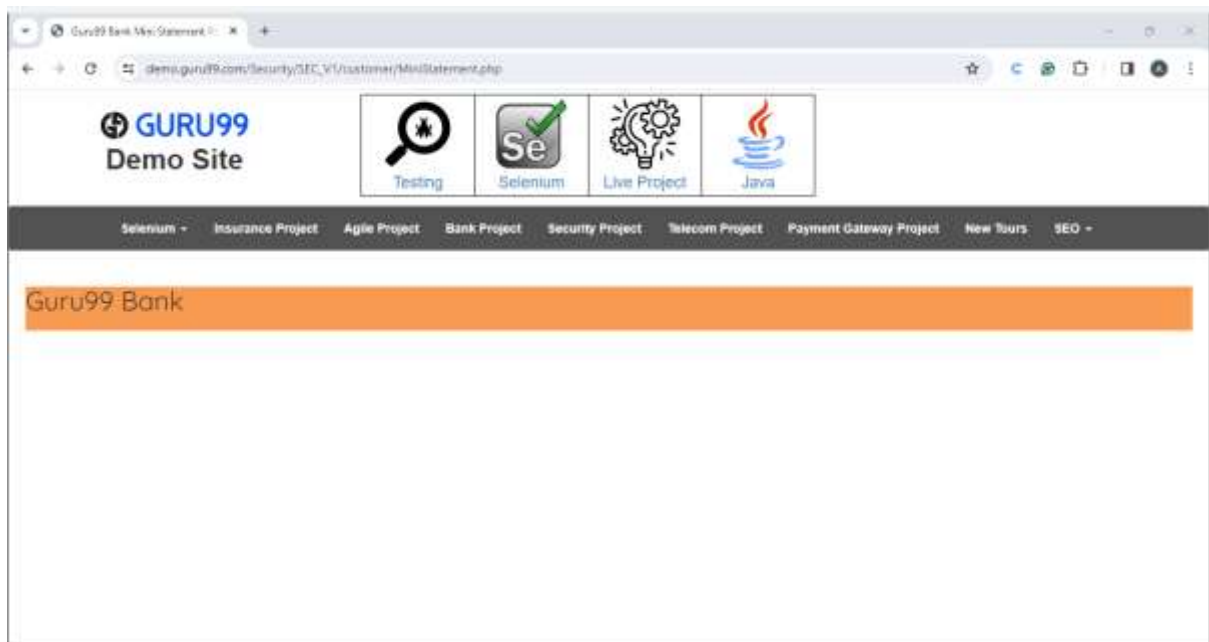
15) Click on the “Mini Statement” button.



16) Click on the “Account No” drop-down and Select the valid value and Click on the Submit button.



17) After click on “Submit” button user successfully submit form.



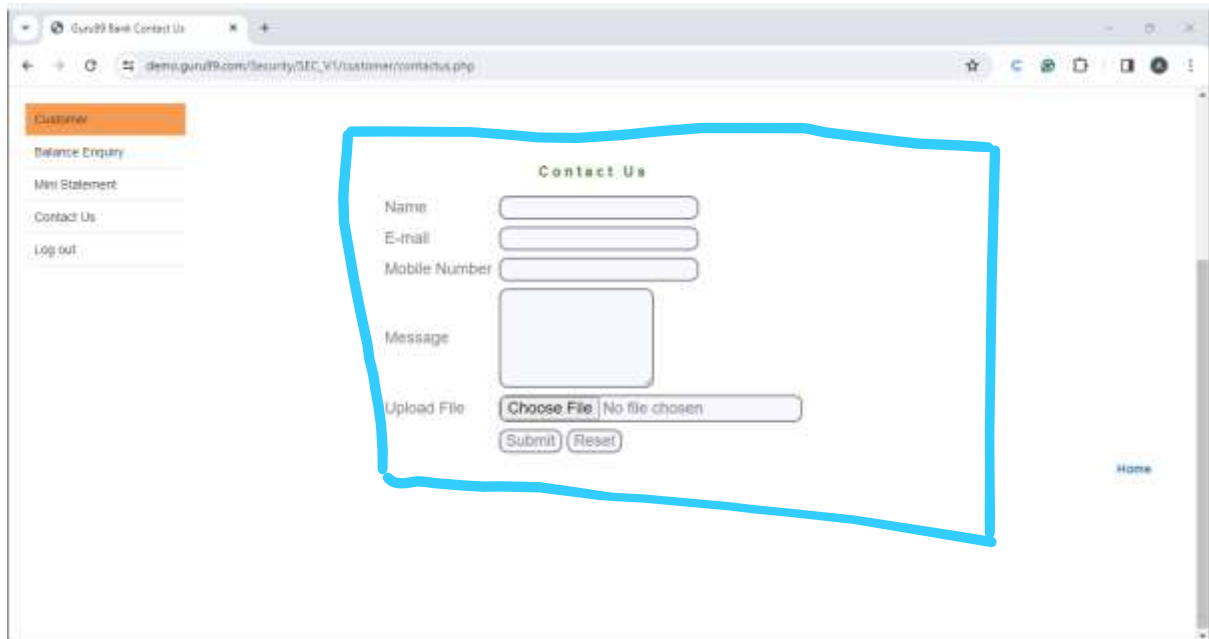
18) After clicking on the “Contact Us” button User sees all Credentials like: Name, Email, Mobile Number, Message, Upload File, Submit and Reset button.

The screenshot shows a web browser window with the URL `demo.guru99.com/security/SEC_V1/customer/contactus.php`. The page has a dark navigation bar with links: Selenium, Insurance Project, Agile Project, Bank Project, Security Project, Telecom Project, Payment Gateway Project, New Tours, and SEO. Below this is an orange header for "Guru99 Bank". A left sidebar contains links: Customer, Balance Enquiry, Mini Statement, Contact Us (highlighted in yellow), and Log out. The main content area is titled "Contact Us" and contains the following form elements: Name (text input), E-mail (text input), Mobile Number (text input), Message (text area), Upload File (with a "Choose File" button and "No file chosen" text), and two buttons at the bottom: "Submit" and "Reset", both of which are highlighted with blue circles. A "Home" link is visible in the bottom right corner.

19) If the User inserts Invalid credentials and click on the “Submit” button.

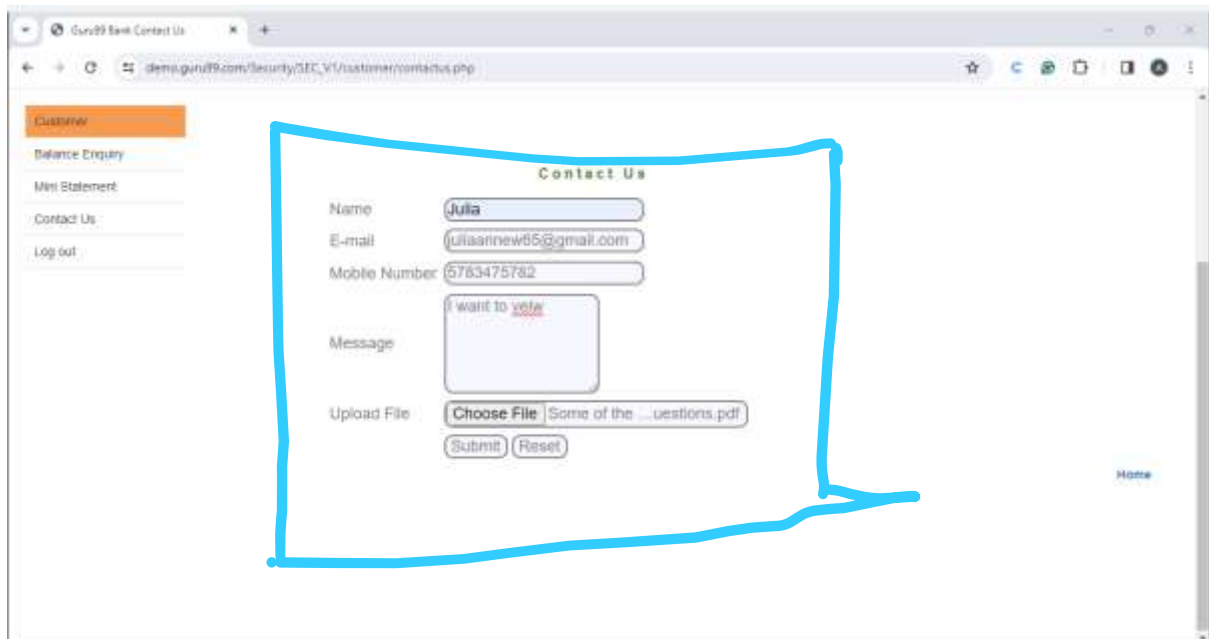
This screenshot shows the same "Contact Us" form as in the previous image, but with data entered in the input fields. The "Name" field contains "Julia", the "E-mail" field contains "julia@janni.com", and the "Mobile Number" field contains "788998787879887". The "Message" text area contains the text "I want to views my Statement.". The "Upload File" section remains empty. The "Submit" button is now highlighted in yellow, indicating it has been clicked. The "Reset" button remains unhighlighted. The rest of the page layout, including the navigation bar and sidebar, is identical to the previous screenshot.

20) Insert invalid data and click on “Submit”, user does not Contact to Customer and stays on that page.



The screenshot shows a web browser window with the title 'Guru99 Bank Contact Us'. The address bar displays 'demo.guru99.com/Security/SEC_V1/customer/contactus.php'. On the left, there is a sidebar menu with links: 'Customer' (highlighted in orange), 'Balance Enquiry', 'Mini Statement', 'Contact Us', and 'Log out'. The main content area is titled 'Contact Us' and contains a form with the following fields: 'Name', 'E-mail', 'Mobile Number', 'Message', and 'Upload File'. The 'Upload File' field shows a 'Choose File' button and 'No file chosen'. At the bottom of the form are 'Submit' and 'Reset' buttons. A blue hand-drawn rectangle highlights the entire form area.

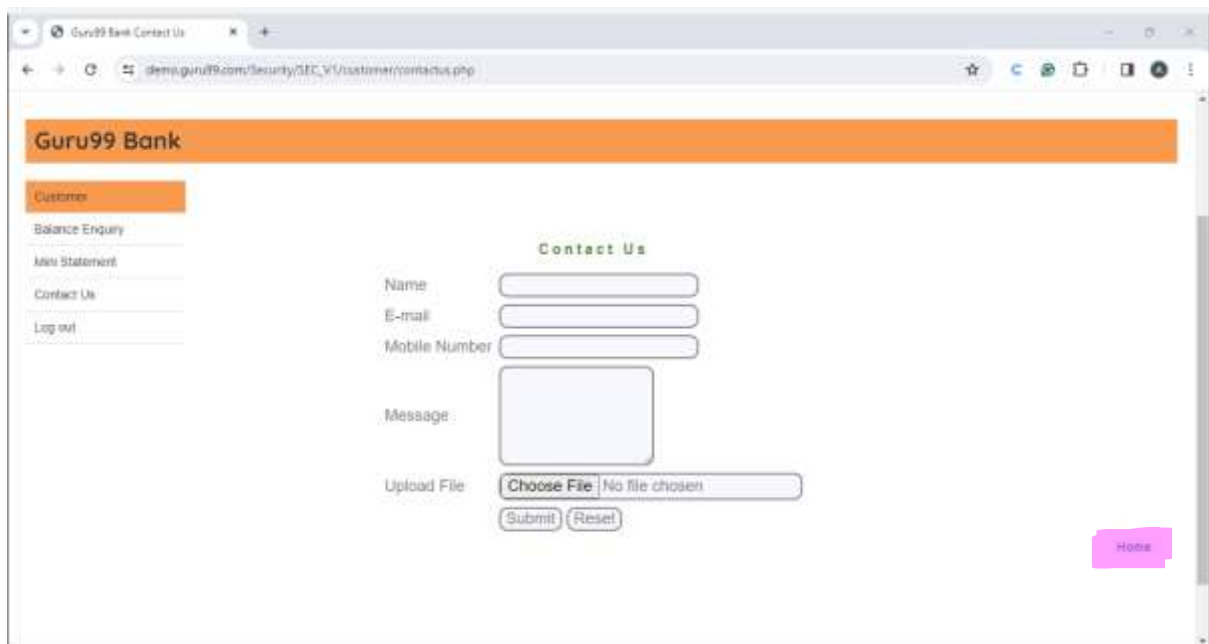
21) If the User inserts valid credentials and click on the “Submit” button.



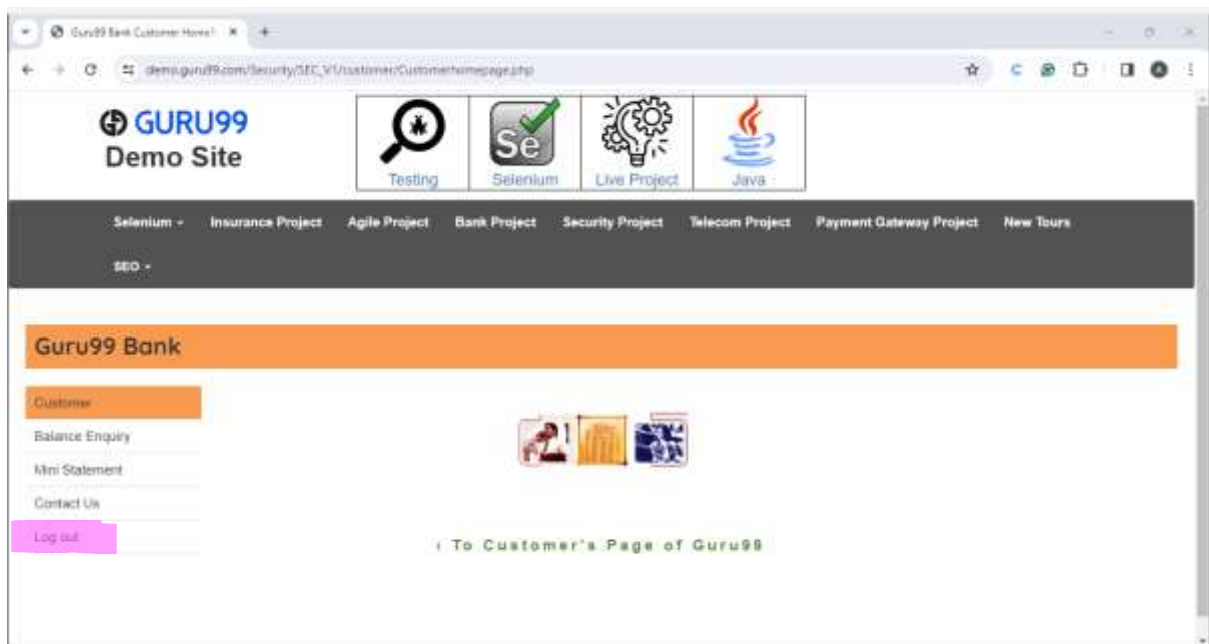
The screenshot shows the same 'Contact Us' form as in the previous image, but with valid data entered. The 'Name' field contains 'Julia', the 'E-mail' field contains 'juliaannew65@gmail.com', and the 'Mobile Number' field contains '5763475782'. The 'Message' field contains 'I want to refer you'. The 'Upload File' field shows a 'Choose File' button and 'Some of the ...uestions.pdf'. The 'Submit' and 'Reset' buttons are still present. A blue hand-drawn rectangle highlights the entire form area.

Insert valid data and click on the “Submit” button, user successfully Submits.

22) If the user click on “Home” button.



23) After clicking on “Home” button user land on the Home Page.



24) User click on the “Log out” button present on the Home page, user successfully logout the system and land on the login page.

