

# PROJECT-4

Link to the website: <https://sxr6494.uta.cloud/project4/incio.php>

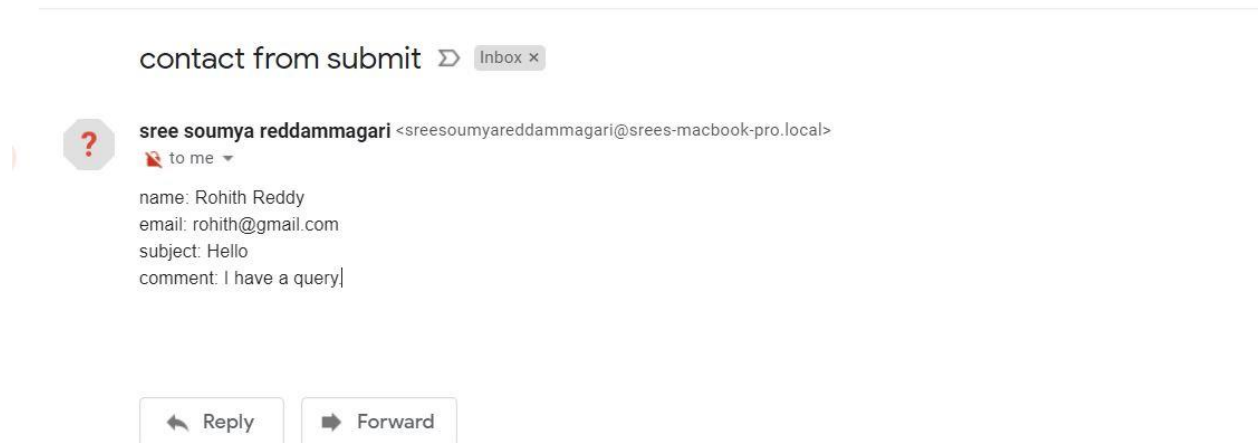
**INCIO.PHP:** All the burger images, names, and prices of the burger menu are dynamically retrieved from the database.

**SOBRENOSTRS.PHP:** This allows the user to write a review by clicking on the write review button which is then stored into the database and then retrieved dynamically on this page.

**REVIEW.PHP:** This page allows the user to write a review using a form containing title, review, and name after submitting the review is stored in the database.

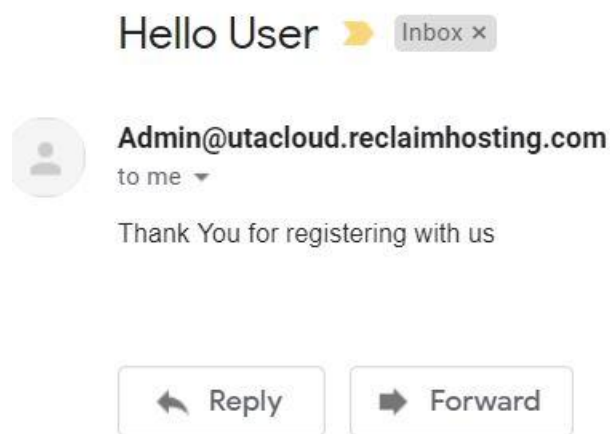
**MENU.PHP:** All the burger images, names, and prices of the burger menu are dynamically retrieved from the database.

**CONTACT.PHP:** The user is provided with the form with the required format and when the user submits then admin gets an email containing the contents of the form.



This screenshot is from rohithpaulreddy550@gmail.com.

**REGISTRO.PHP:** User submits the form with his details which are stored in the database and then the user receives a thank you email and then the user gets redirected to a login page.



This screenshot is from rohithpaulreddy550@gmail.com.

**LOGIN.PHP:** The user enters the username and the password if the credentials are valid and if he is an admin then it redirects to admin.php if he is a user then it redirects to index.php.

**FOR ADMIN:** username:-soumyareddy96@gmail.com

Password:-12345678

**FOR USER:** username:-rohithpaulreddy550@gmail.com

Password:-12345678

**ADMIN.PHP:** It allows the admin to delete menu items by clicking on the delete item or add an item by clicking add item which redirects to a form where he can add a name, image, and price.

**ADD.PHP:** In this, the admin can add image, name, and price using a form and then the data gets stored in a database.

**INDEX.PHP:** User can add menu items and delete items in the cart and when the user clicks on the checkout button he is redirected to a checkout page.

Validations by default are HTML for javascript validations use novalidate keyword inside the tag where ever there is an HTML comment “you can disable HTML validation here”

For PHP validations comment the script tags.