NGO MANAGEMENT SYSTEM

DBMS PROJECT

Rohit Bakoliya

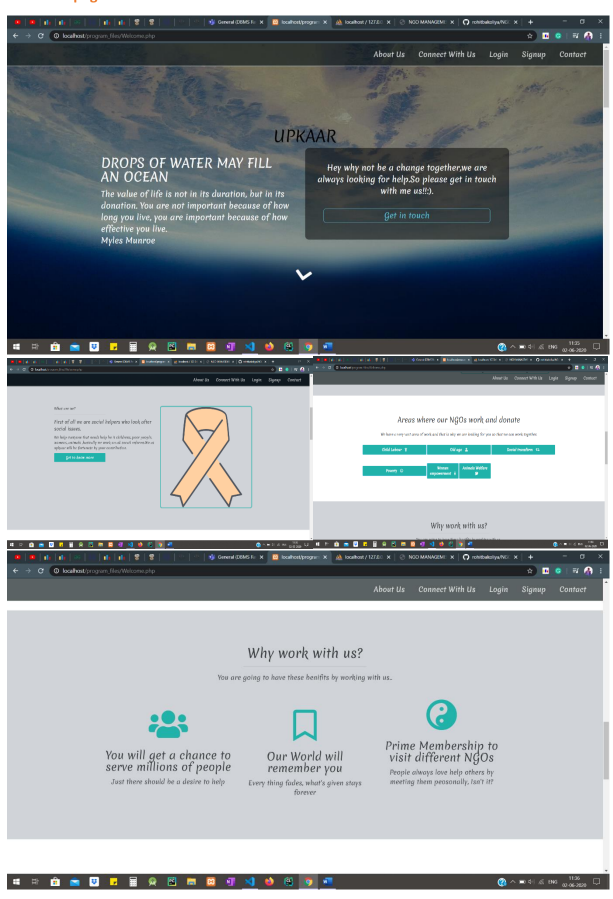
U18CO076

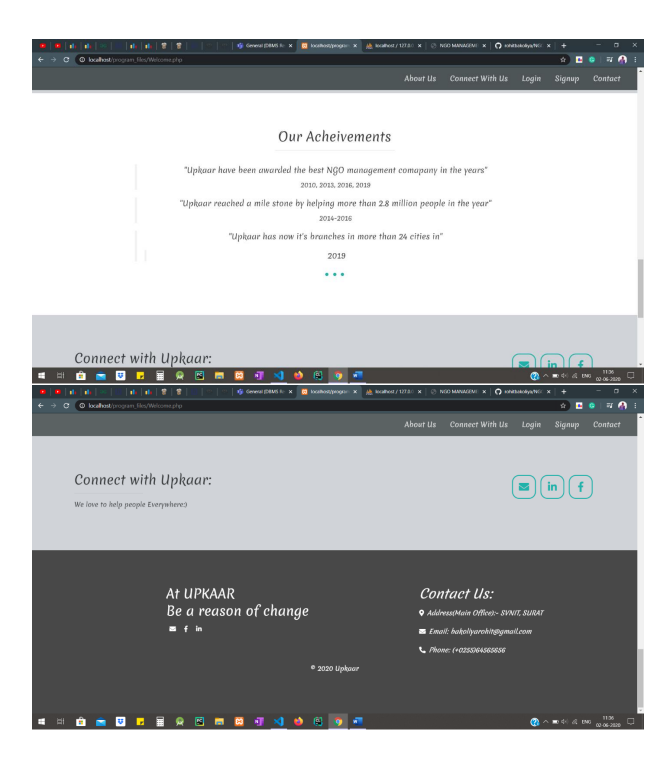
B.Tech 2nd, Semester IV, Session – 2019-20

Computer Engineering Department Sardar Vallabhbhai National Institute of Technology, Surat

- All the source code is available <u>here</u>.
- Please refer <u>readme</u> for run this locally.
- All the sql files are accessible from here.
- Report is available <u>here</u>.
- Below all the screenshots of database and website provided with explanation.

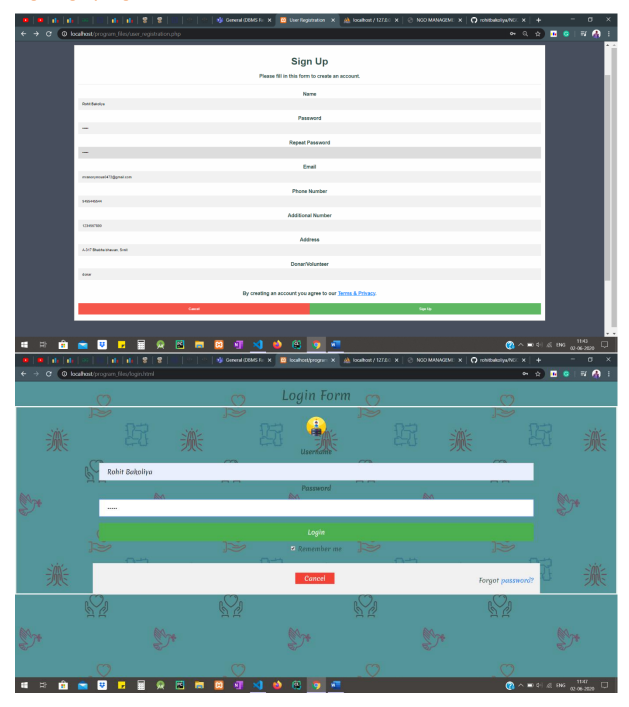
Welcome page's:





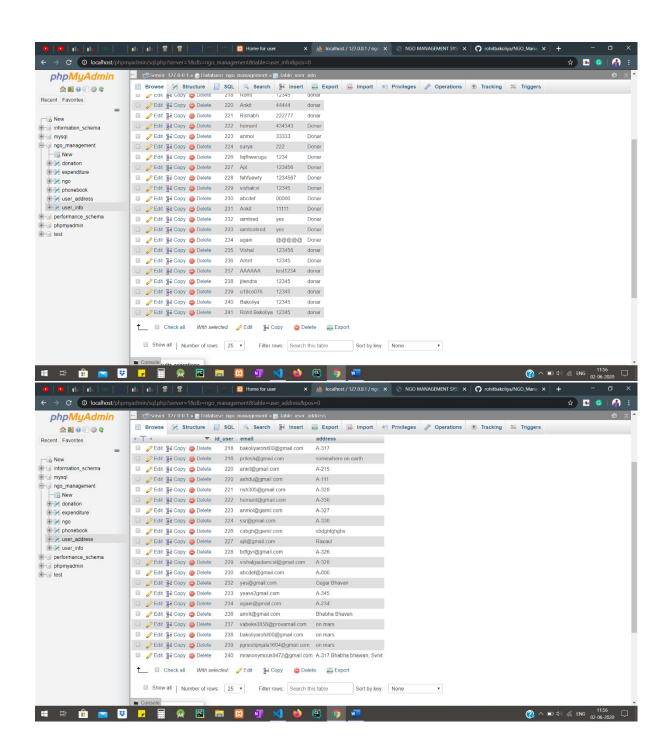
This is a welcome page of the website.

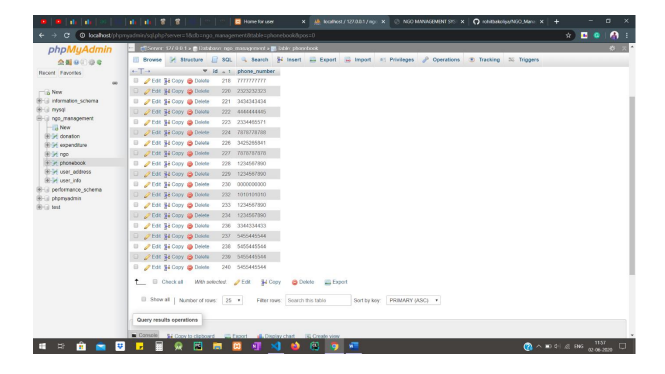
Login/Signup Page's:



From here user can login or signup. The credential of user is stored in user_info table. And for the storing address and mobile numbers user_address and phonebook tables are used.

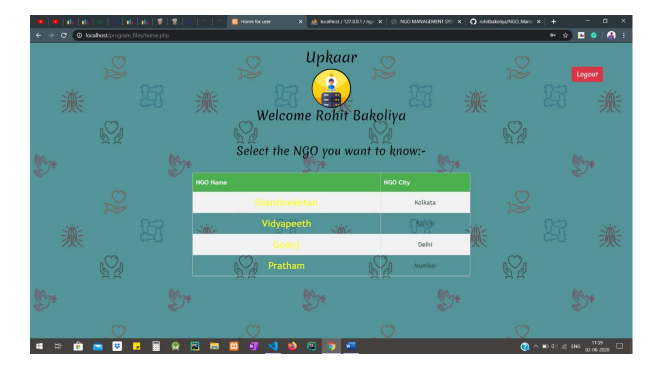
Below are the screen shots of user_info, user_address, and phonebook tables.



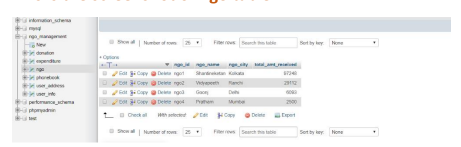


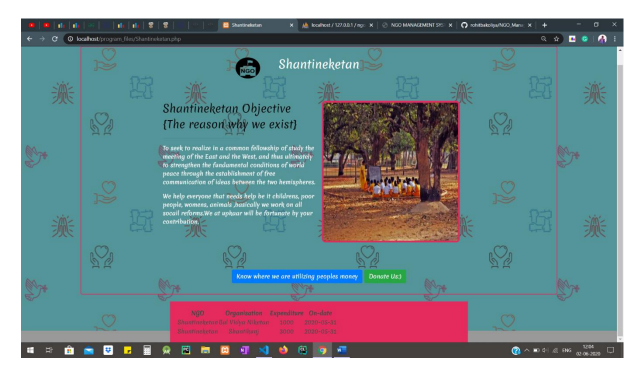
Home Page after user logged in:

Here user can see list of NGO's located in different cities and after clicking on any of the NGO user can expenditure of the NGO and user can donate to the NGO.



This is the screenshot of **ngo** table.

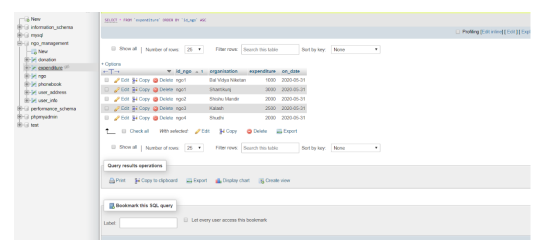




Here you can see the expenditure of NGO.

Here the data comes from expenditure table.

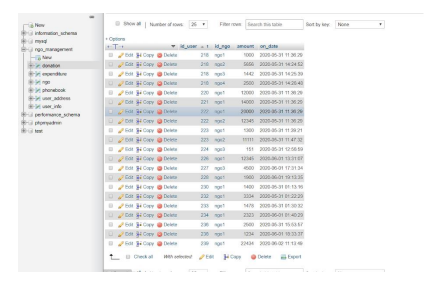
This is the screenshot of expenditure table.



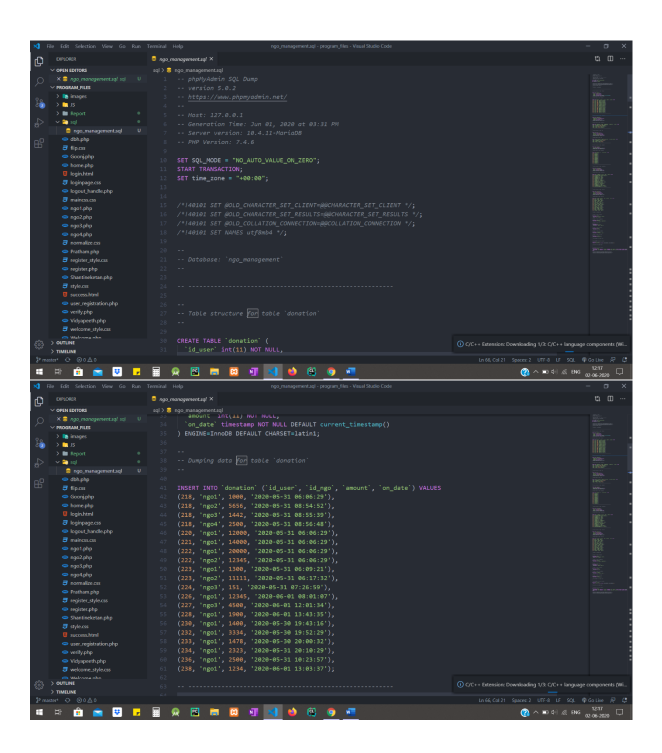
After clicking on donation button user can see the prompt in which user can enter the amount to donate to the selected NGO.

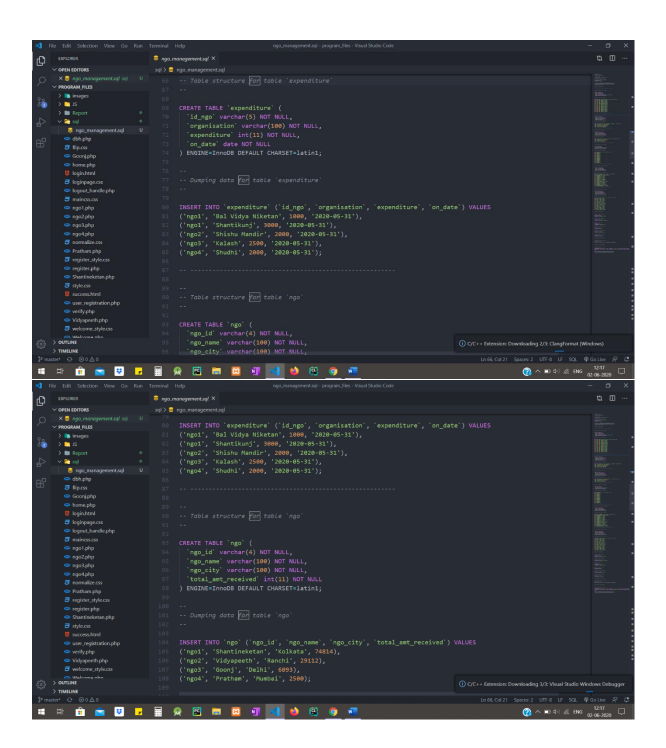
After donation we make an entry to donation table and also update the totol_amt_recieved in the NGO table.

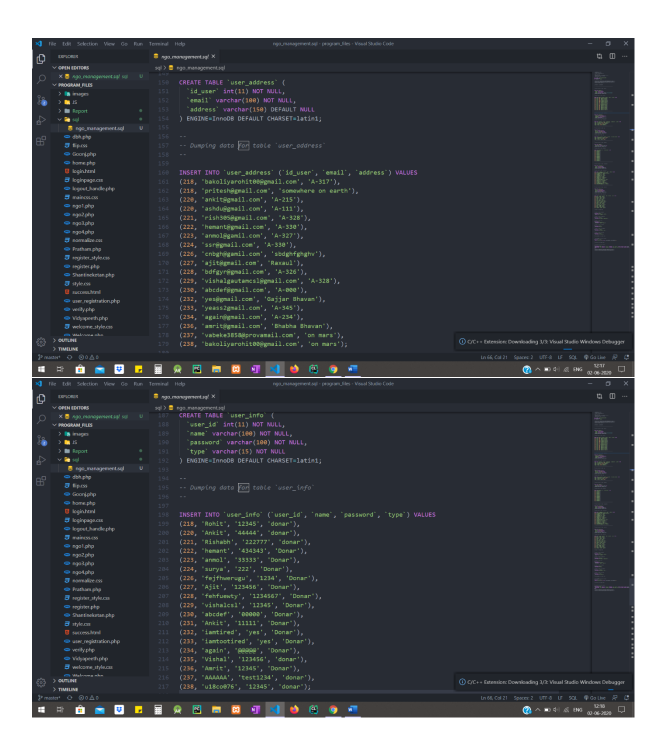
Below is the donation table.

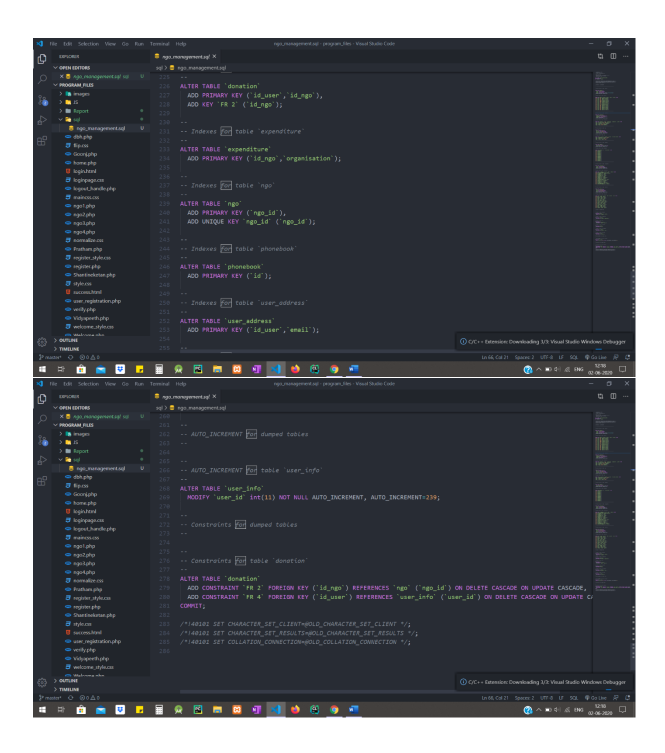


Below are the screenshots of sql file.









Thank You!