Done by:

1)P.Jagadeesh-u4cse14052

3)R.Tarun kumar -u4cse13148

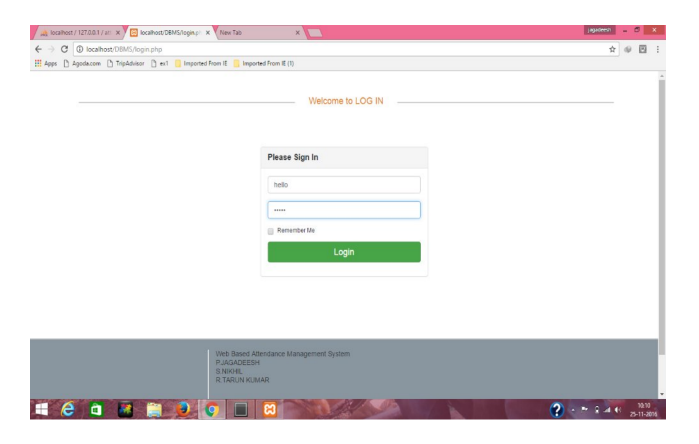
2)S.Nikhil -u4cse14064

1) we have created 5 tables

- I. User table → for login username and Password
- II. Student_table → for storing the details of students ,have to register
- III. Teacher_table → for storing the teacher details
- IV. Subject_table →subject details
- V. Attendance_table → stores the student attendance for a particular subject and calculate attendance percentage.

2)we used RDBMS in relating student-table, Subject_table, Attendance_table To calculate students attendance percentage and his/her status. We used joints to connect these.

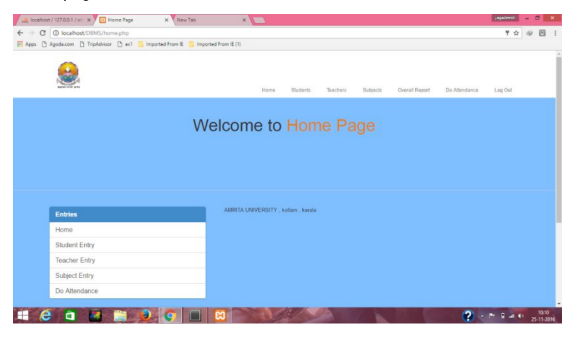
login page:



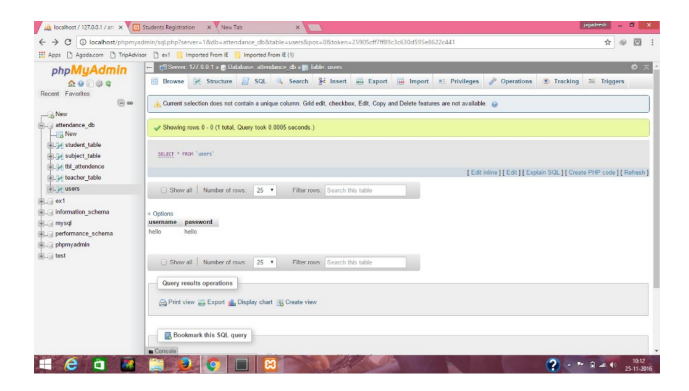
By entrying correct details, it will login to home page

Home page:

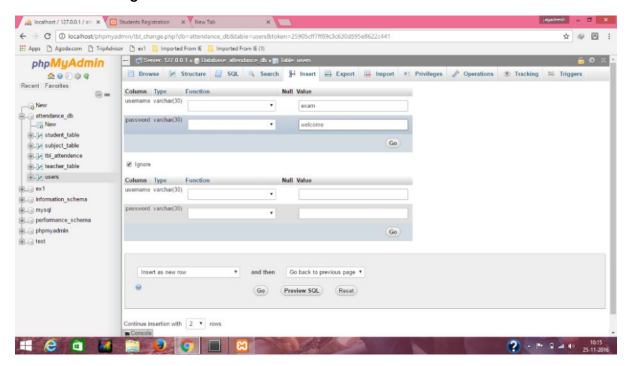
Home page contains all redirected links.



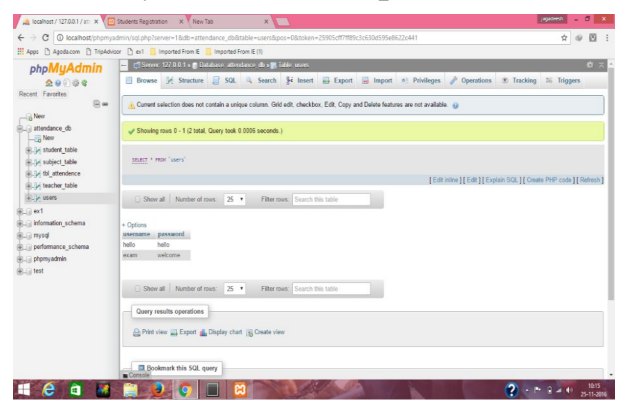
- Users table with the values
- And inserting new values into the table



Inserting the values into users table

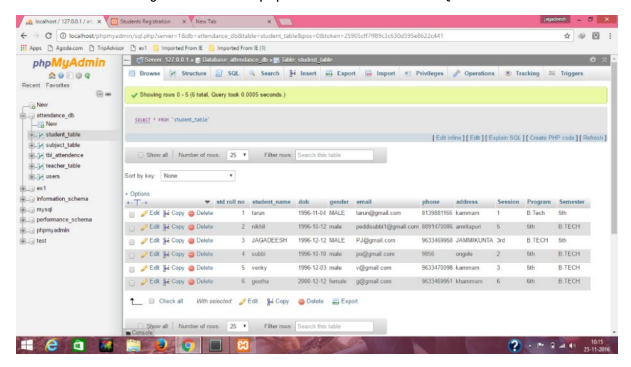


Successfully inserted the values into users_table

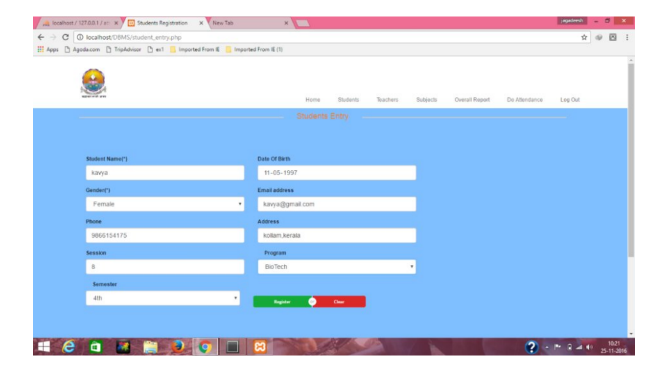


STUDENT TABLE:

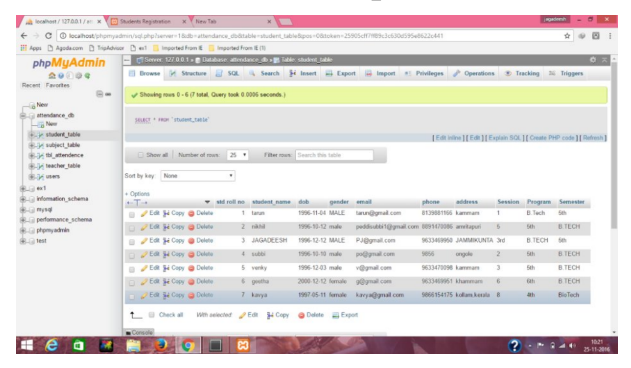
- Student_table containing 6 students details.
- We are linking front-end with php and back-end with MYSQI



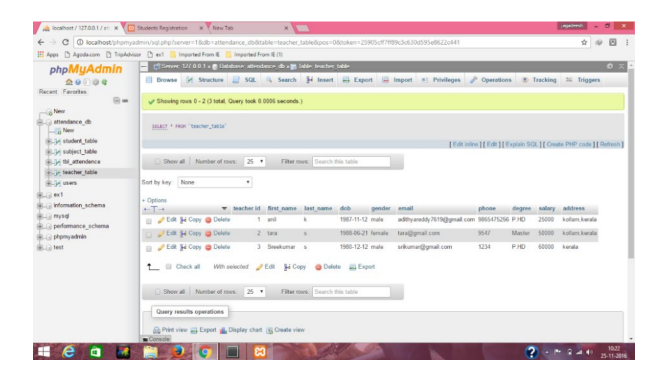
- Here we are entering the student details
- By clicking register button, the values are inserted into Student_table



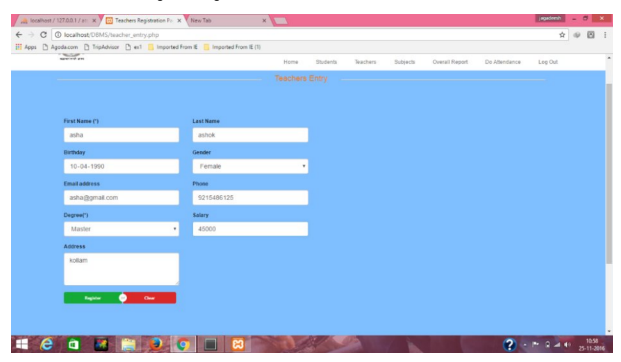
- Here we can see in the screenshot of inserting student details in frontend part and these details were stored in the Student_table.
- NEW column is inserted into the student_table.



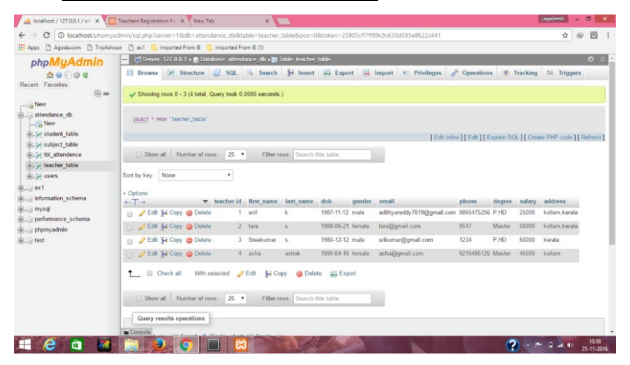
Teacher_table:



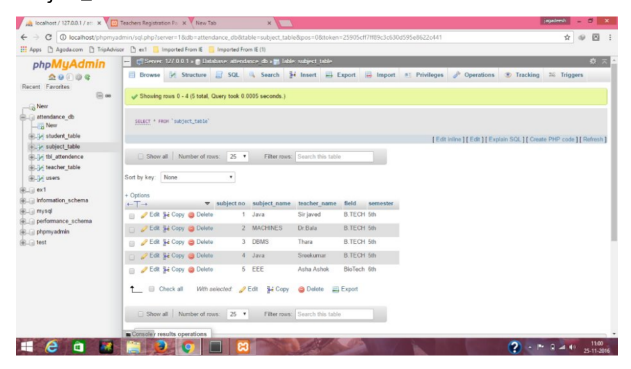
Teacher is registering



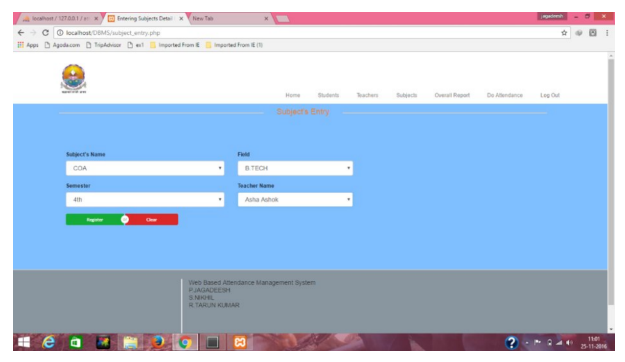
• New Column in teachers table is inserted.



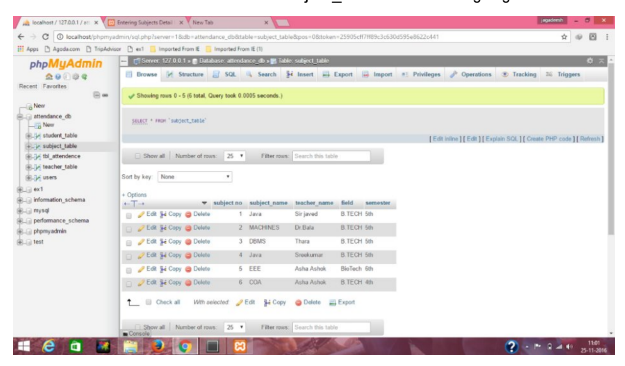
Subject_table:



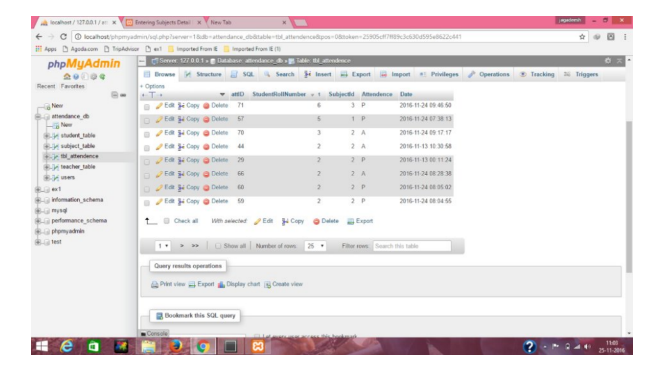
Registering for new subject



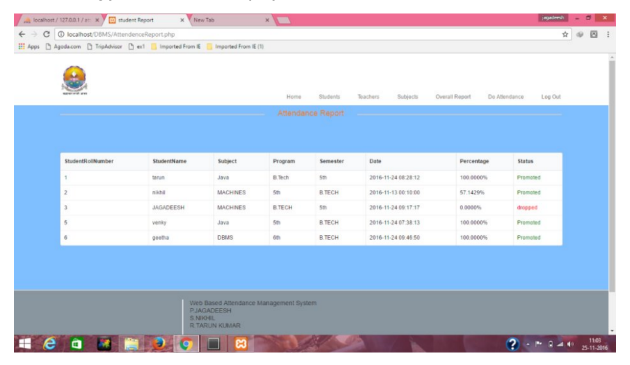
New column is inserted into subject_table after clicking register button.



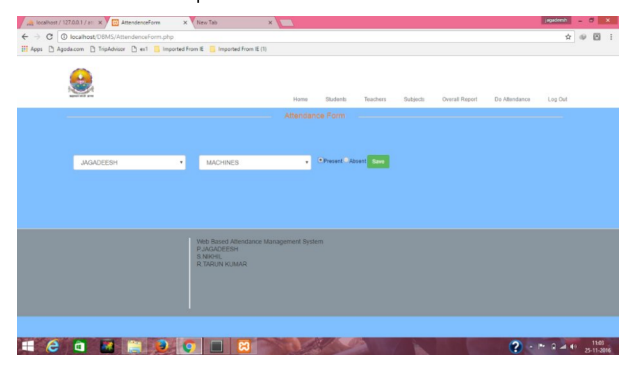
Attendance_table:



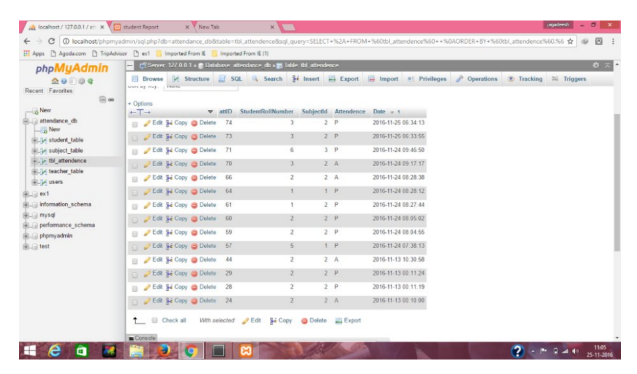
- We have calculated the percentage of students attendance
- Using joints we have displayed this Screenshot.



- for example here jagadeesh is having attendance shortage.
- Attendance is taken here.
- We have to click present/ absent then save



Inserting the student attendance in the Attendance_table



- Calculated and updated students attendance
- Here jagadeesh attendance have increased after attending few classes.

