

Assignment Project

Name : G Prem Kumar Reddy

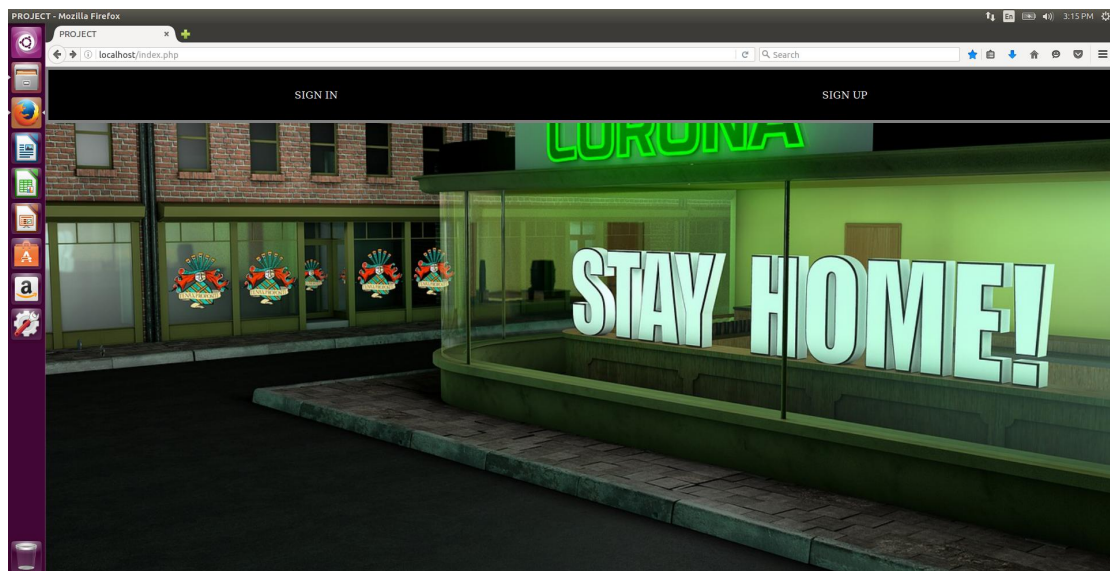
Registration No : 11615014

Section : KE016 Roll No: B64

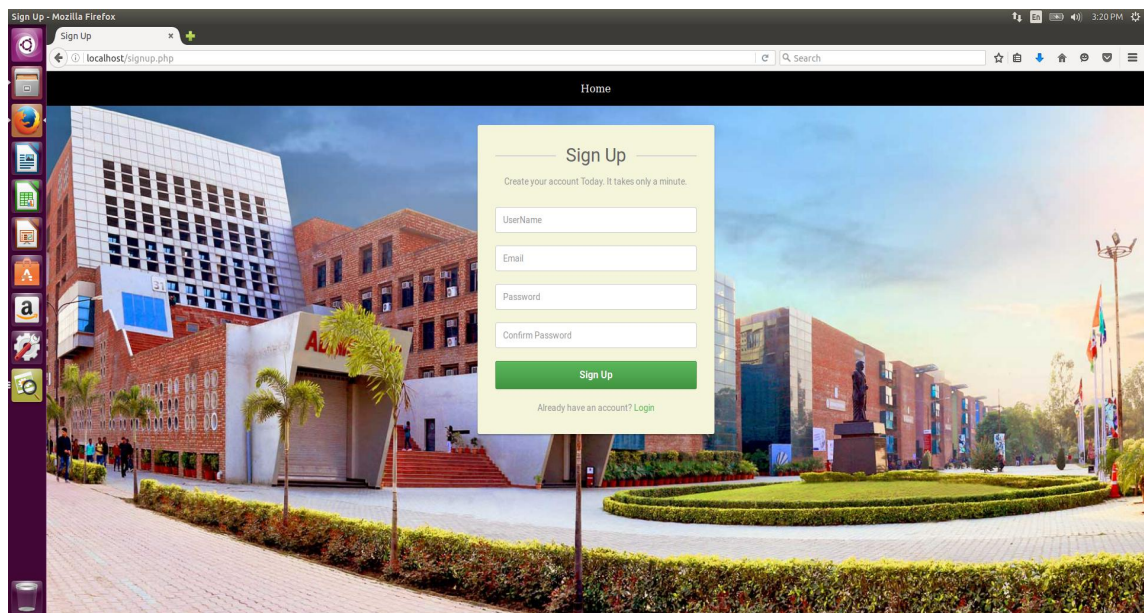
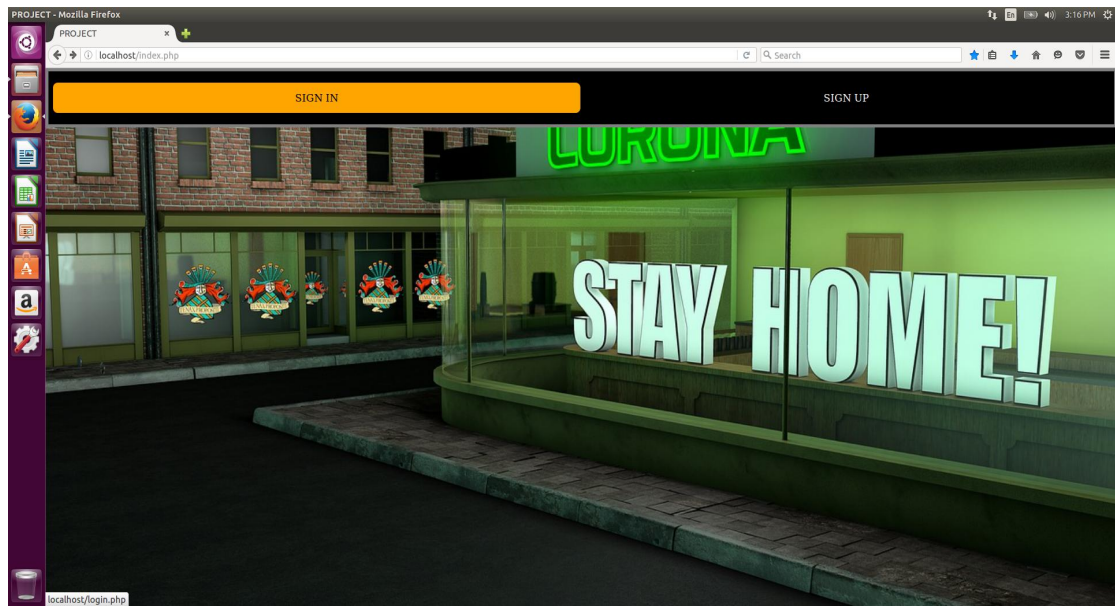
Create a login and signup page as below. Save the entries in database.

When you are done with signup ,it should be directed to login up .

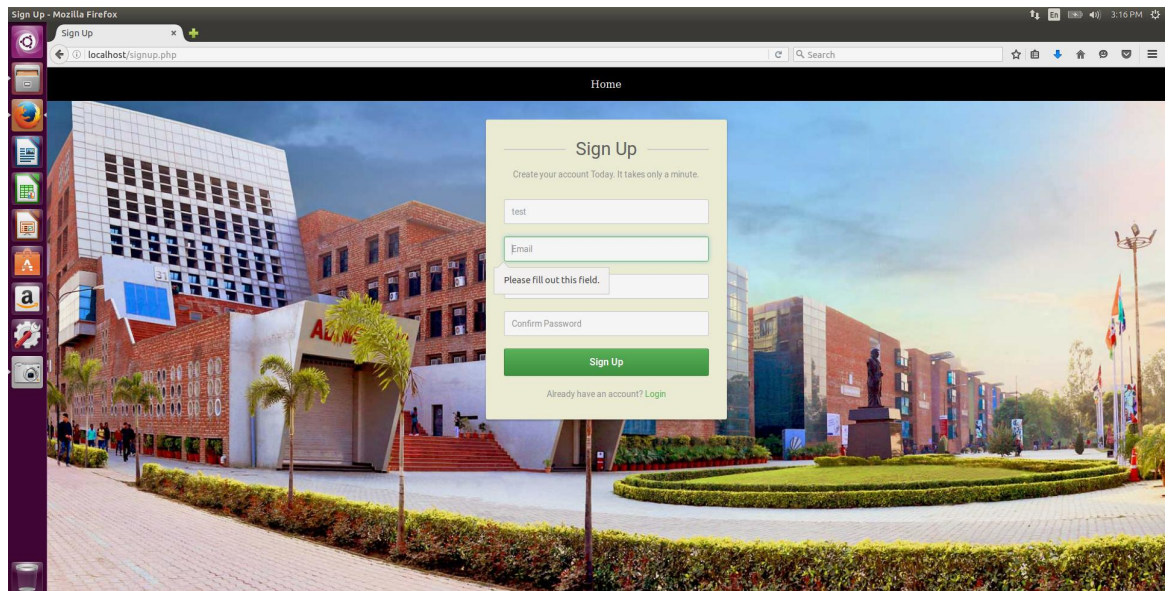
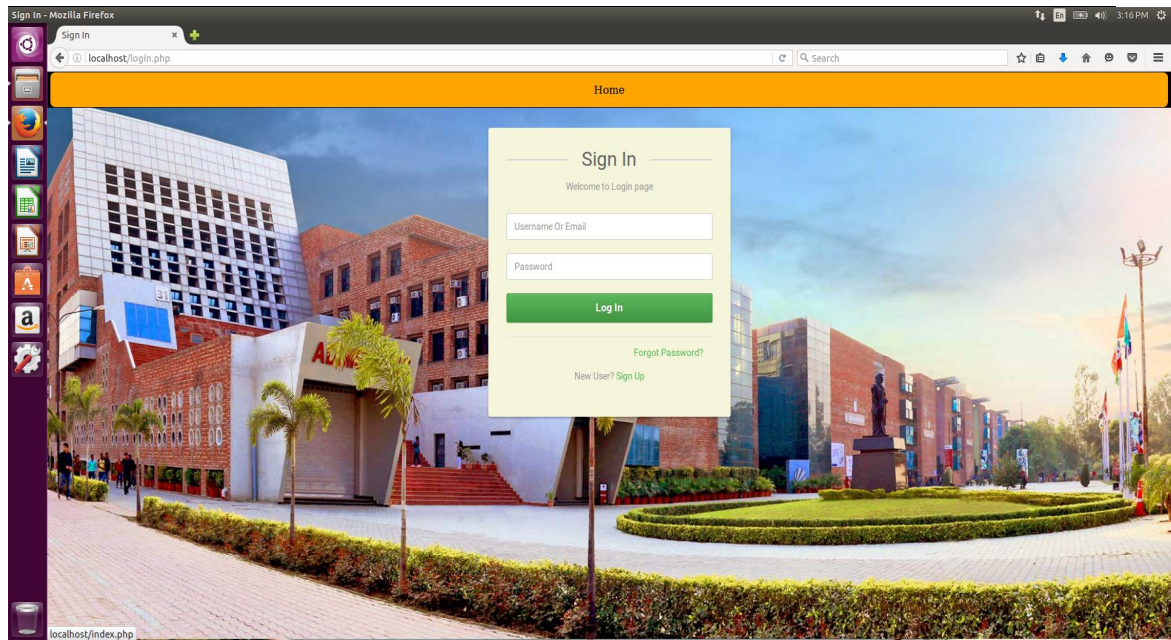
Github Link: <https://github.com/Prem199/project>



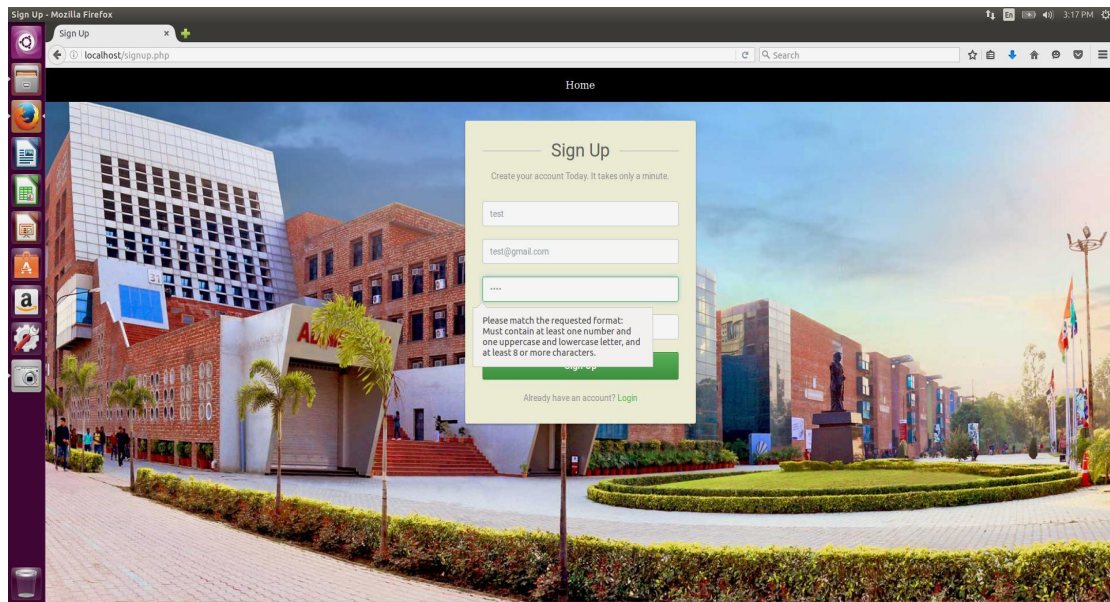
KE016B64
11615014



KE016B64
11615014



KE016B64
11615014

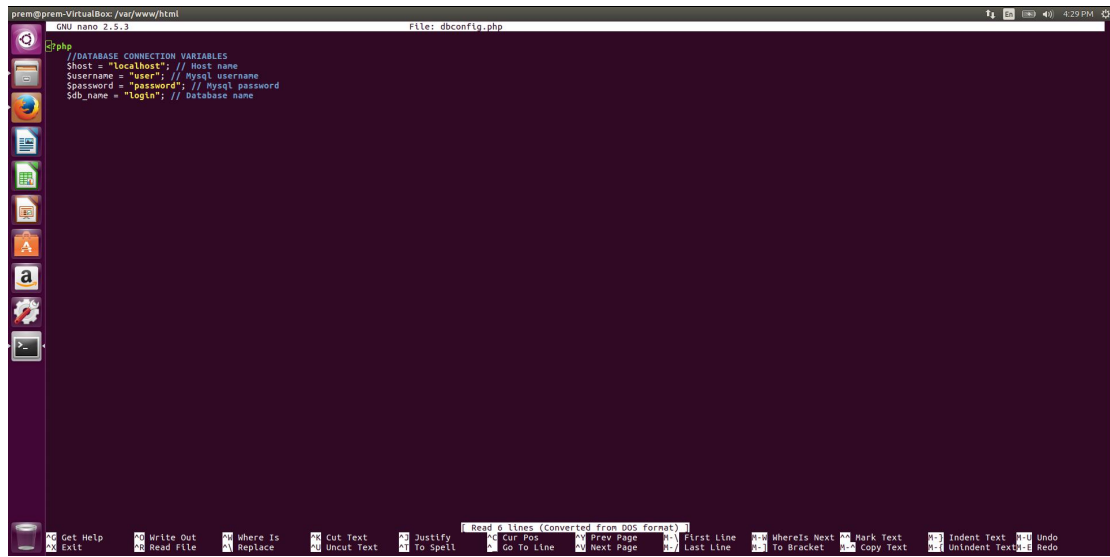


```
premi@premi-VirtualBox: /var/www/html
GNU nano 2.5.3                                File: database.php

CREATE TABLE `members` (
  `username` varchar(65) NOT NULL DEFAULT '',
  `password` varchar(65) NOT NULL DEFAULT '',
  `email` varchar(65) NOT NULL,
  `verified` tinyint(1) NOT NULL DEFAULT '0',
  `mod_timestamp` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (`id`),
  UNIQUE KEY `username_UNIQUE` (`username`),
  UNIQUE KEY `id_UNIQUE` (`id`),
  UNIQUE KEY `email_UNIQUE` (`email`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

CREATE TABLE `loginAttempts` (
  `lastLogin` datetime NOT NULL,
  `username` varchar(65) DEFAULT NULL,
  PRIMARY KEY (`id`),
  ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

KE016B64
11615014



The screenshot shows a terminal window with a nano text editor open. The editor is editing a file named `dbconfig.php` located at `/var/www/html`. The file contains database connection variables for MySQL. The terminal window title is `prem@prem-VirtualBox: /var/www/html`. The nano editor's status bar at the bottom shows the current line and column as `Read 6 lines (Converted from DOS format) 1`. The nano editor's menu bar includes options like `Get Help`, `Write Out`, `Where Is`, `Cut Text`, `Justify`, `Go To Line`, `Next Page`, `First Line`, `Whereis Next`, `Mark Text`, `Indent Text`, `Undo`, `Exit`, `Read File`, `Replace`, `Uncut Text`, `To Spell`, `Go To Line`, `Next Page`, `Last Line`, `To Bracket`, `Copy Text`, `Unindent Text`, and `Redo`.

```
prem@prem-VirtualBox: /var/www/html
GNU nano 2.5.3                                File: dbconfig.php
.php
//DATABASE CONNECTION VARIABLES
$host = "localhost"; // Host name
$username = "user"; // MySQL username
$password = "password"; // MySQL password
$db_name = "login"; // Database name

Get Help      Write Out  Where Is     Cut Text     Justify      Read 6 lines (Converted from DOS format) 1
Exit          Read File   Replace      Uncut Text   To Spell     Go To Line  Next Page    First Line   Whereis Next Mark Text    Indent Text  Undo
                                         Unindent Text Redo
```