

Online Continuous Learning



Software Documentation

CONTENTS

Installation Guide	2
Application Configuration.....	3
User Manual.....	5

Installation Guide

- Download XAMPP from <https://www.apachefriends.org/download.html>. Various version of XAMPP can be downloaded according to your distro type.
- Download jQuery source file from <https://jquery.com/download/>.
- Download twitter bootstrap from <http://getbootstrap.com/>.
- Download the source code of application from this link: <https://github.com/CSC-ORG/JP--Online-Continuous-Learning>
- The above downloaded files should be saved within the “htdocs” folder (this folder is situated within XAMPP folder).
- After the file has been saved goto this link: https://localhost/folder_name/index.php in the browser.
- If after visiting this link you are able to see homepage where you can sign up for a new user then you are able to run our website.

Application Configuration

- The application makes use of MySQL database to store content of surveys. In order to connect to database all the configuration details can be found in the connect.php file.
- The file contains the variable \$username which stores the username of the admin of the database and \$password which stores the password of the admin of the database.
- After you have configured the “lookbox” file then you need to create tables in the database.
- Goto this link: <http://localhost/phpmyadmin/> in the browser and then create

a database by the name “lookbox”.

- Within the database start creating the tables. The first table need to be created by the name “user” for adding the users. The structure of table should be made like this:

- Fname (type:varchar)
- Lname (type:varchar)
- Email(type:varchar)
- Password(type:varchar)
- Gender(type:varchar)
- Status(type:varchar)
- picture(type:varchar)

- The second table should be created by the name “post” and its structure should be made like this:

Id (type:int)
Email (type:varchar)
Domain (type:varchar)
Typ (type:varchar)
Img (type:varchar)
Name (type:varchar)
dat_e (type:date)
qwe (type:varchar)

- The third table should be created by the name “message” and its structure should be made like this:

Id (type:int)
Sender (type:varchar)
Rec (type:varchar)
Message (type:varchar)
Time (type:varchar)

- The fourth table should be created by the name “journey” and its structure should be made like this:

emailid (type: varchar)
id (type:int)
gallery (type:varchar)
time (type:varchar)

place (type:varchar)

- The fifth table should be created by the name “draft” and its structure should be made like this:

id (type: int)

user_id (type: varchar)

- The sixth table should be created by the name “contact” and its structure should be made like this:

Name (type:varchar)

Email (type:varchar)

Message (type:varchar)

No (type:int)

- The seventh table should be created by the name “comm” and its structure should be made like this:

Id (type:int)

Content (type:varchar)

Name (type:varchar)

Date (type:date)

- The eight table should be created by the name “chec_k” and its structure should be made like this:

ans_id (type:int)

Lik (type:int)

User_eid (type:varchar)

- The ninth table should be created by the name “ans” and its structure should be made like this:

Id (type:int)

Result (type:varchar)

Name (type:varchar)

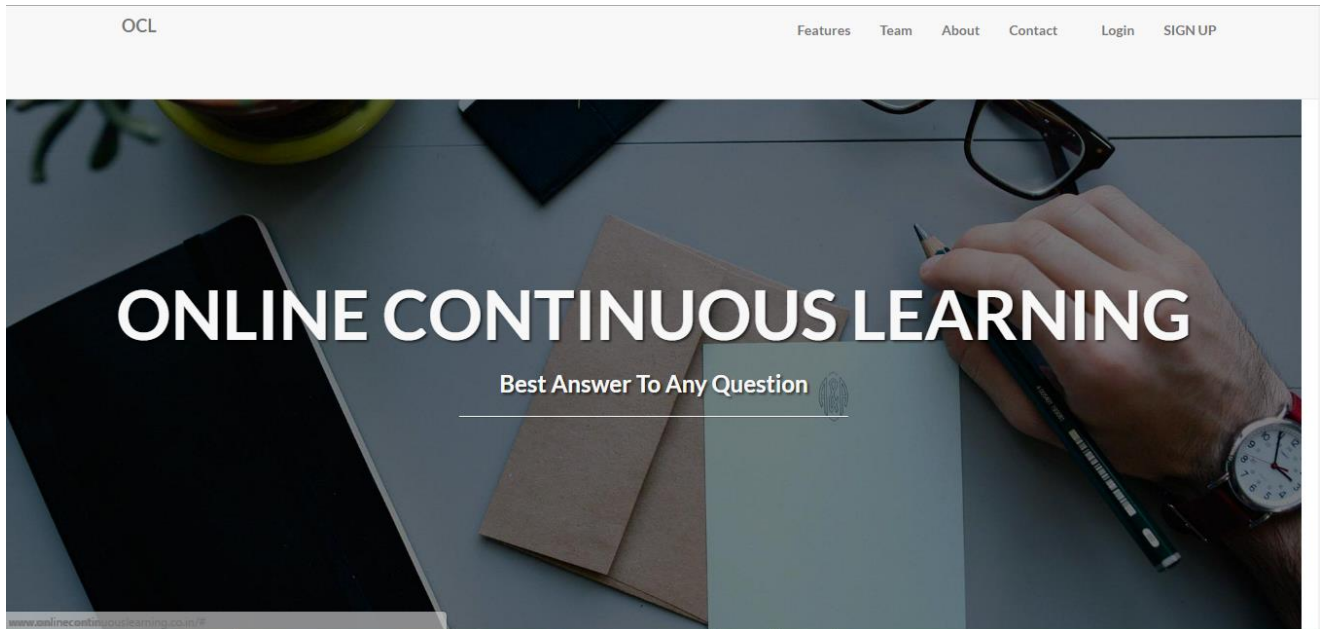
Lik (type:int)

Idd (type:int)

Flag (type:int)

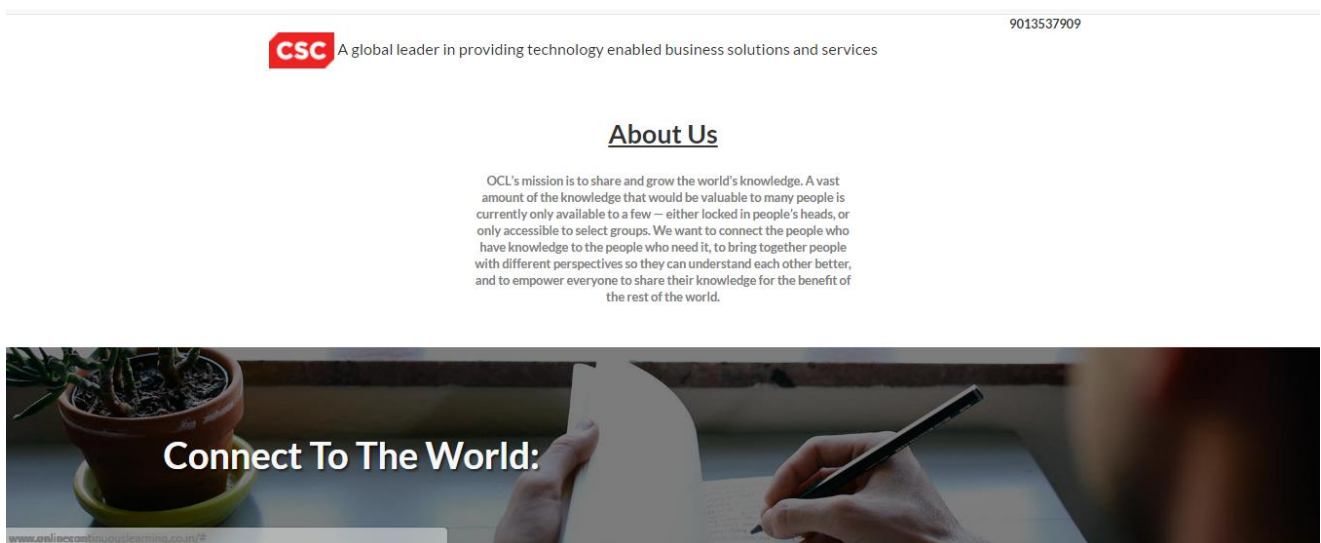
User Manual

The home page of OCL application looks like this



There is a navigation bar at the top where user can login, signup, or can view about the site and can view our team.

About the site would like as below



Our team members are:



Atul Agarwal 
atulcoolagarwal@gmail.com
9717428399



Rohit Pandey 
rohit.syrsm@gmail.com
9650519323



Krishan Gupta 
krishangupta30@yahoo.com
9013537909

User can contact to us, just send a small message along with his name and email id.

Contact Me

[Home](#)

Name

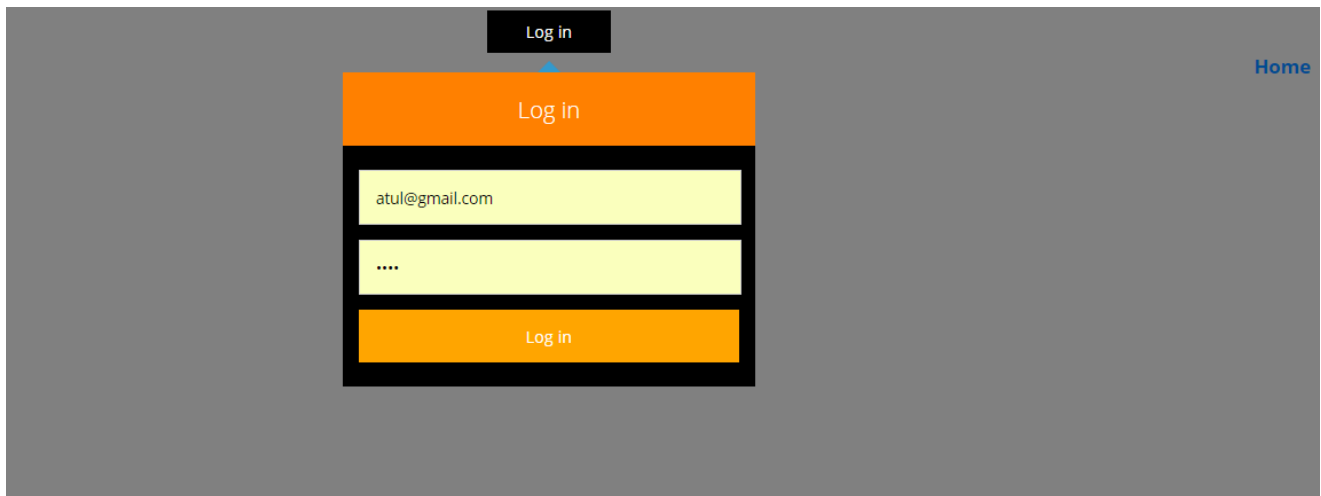
Email Address

Phone Number

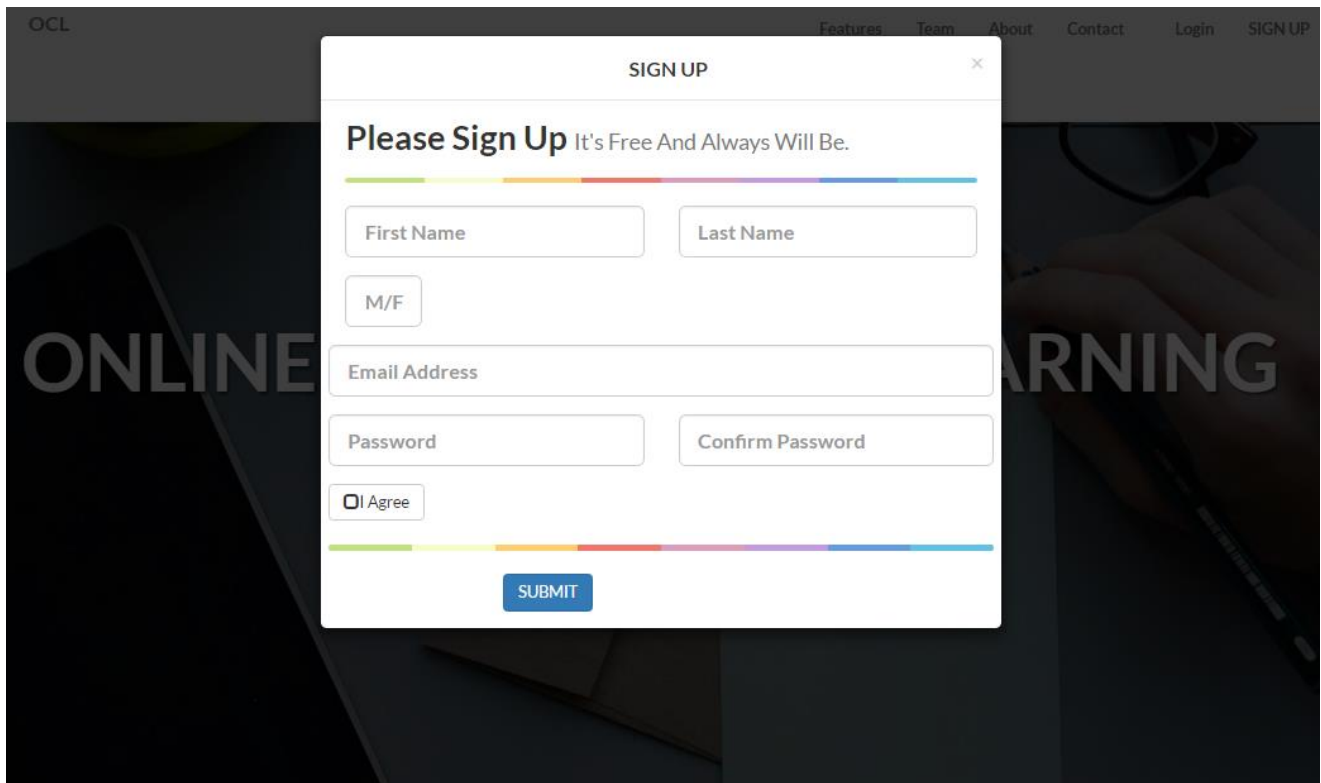
Message

Send

User login page and sign up modal:



A mockup of a user login page. It features a dark gray background. In the top right corner, there is a blue link labeled "Home". In the center, there is a white login form with a black border. The form has an orange header bar with the text "Log in". Below this, there are two input fields: the first contains the email address "atul@gmail.com" and the second contains four dots "....". At the bottom of the form is an orange button labeled "Log in". Above the form, there is a small black box with the text "Log in" and a blue arrow pointing down to the form's header.



A mockup of a sign up modal. The modal is white with a black border and a close button (X) in the top right corner. It has a title "SIGN UP" and a subtitle "Please Sign Up It's Free And Always Will Be." Below the subtitle is a horizontal bar with a rainbow gradient. The form contains several input fields: "First Name", "Last Name", "M/F", "Email Address", "Password", and "Confirm Password". There is also a checkbox labeled "I Agree". At the bottom of the form is a blue button labeled "SUBMIT". The background of the page is dark gray with a blurred image of a hand holding a pen and a laptop. The text "ONLINE" and "ARNING" are visible in the background.

Our main page where user can see different post of different domain and can post their question also

[OCL](#) [Draft](#) [Contact](#) [About](#) [Team](#) [Atul](#)



OCL Post

Title

Post Here:

science Submit

What are the most common lies told by programmers?

 Atul  Posted on 2016-05-04

Priyam

Going dark is when the programmer is thinking "I can't tell anybody my current status, so I'm not going to say anything until I get myself out of the jam I'm in. Then nobody will know the difference." Then they stop responding to all communication. The programmer might've been slacking ... or, more than likely, they're just really embarrassed about their honest lack of progress. This is a really easy problem to solve if

OCL Search

Q

OCL Categories

Science
Nation
research
Company

Entertainment
Politics
Health
Sports

OCL

OCL is a question-and-answer website where questions are asked, answered, edited and organized by its community of users. The company was founded in March 2016, and the website was made available to the public on

Dashboard

OCL provides you facility to see the status of all provided OCL categories.

User profile page with his pic, status, and message panel.

[OCL](#) [Messages](#) [Account](#)

Search


Send Message

Search

Received Messages

Choose File | No file chosen

Max File size: 2MB | Upload!



Atul Agarwal

Status


I feeling good today


Status


Whats on your mind ?


Update Status


Gallery














Post Your Journey

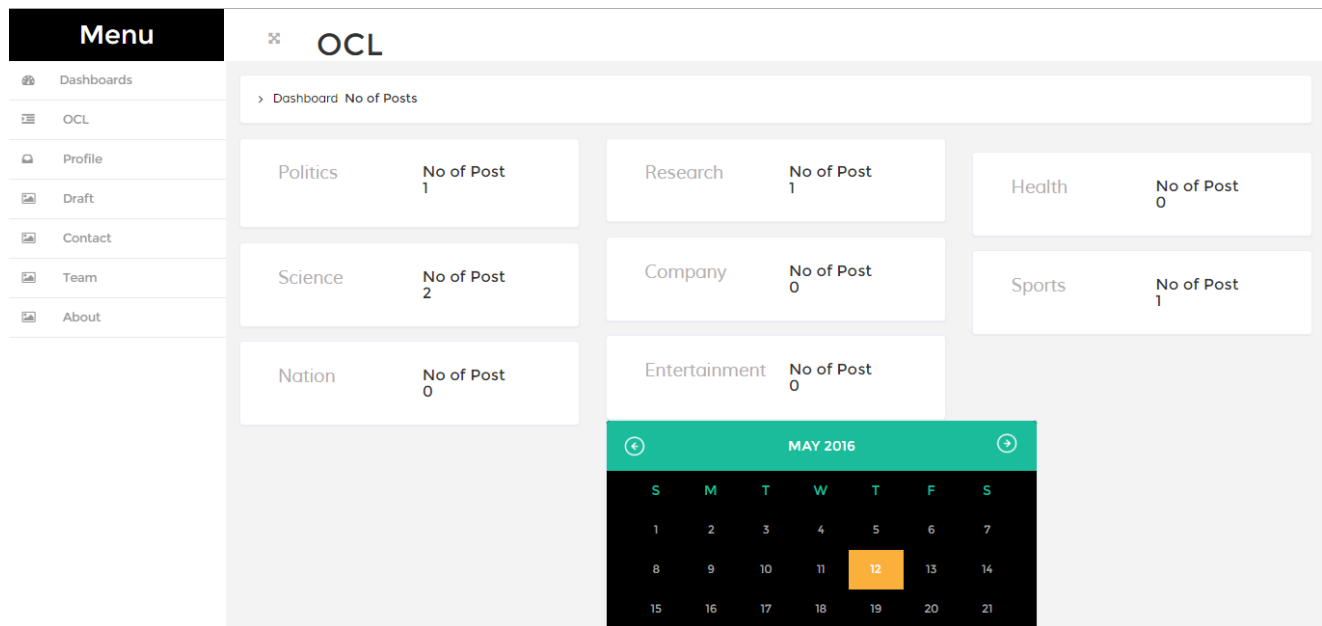
Choose File | No file chosen

Max File Size: 2MB |

Where Were You?

Post

User Dashboard, which depict no of questions of every domain



User logout system:

