

Online Continuous Learning

Software Documentation

CONTENTS

	Installation Guide	2
	Application Configuration	3
User M	lanual	.5

Installation Guide

- Download XAMPP from https://www.apachefriends.org/download.html
 .Various version of XAMPP can be downloaded according to your distrotype.
- 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: <u>https://github.com/CSC-ORG/JP--Online-Continuous-Learning</u>
- 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:

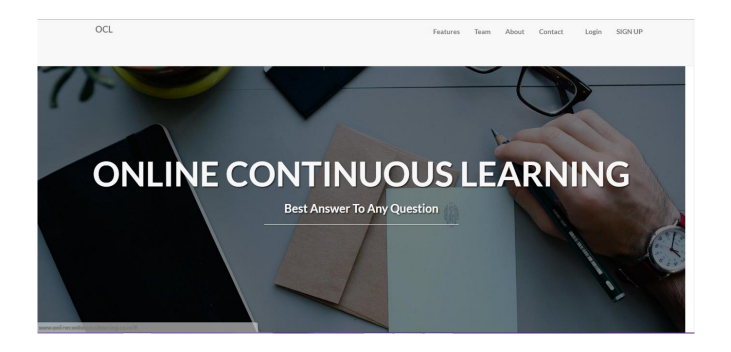
ans_id (type:int)
Lik (type:int)
User eid (type:varchar)

• The ninth able 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



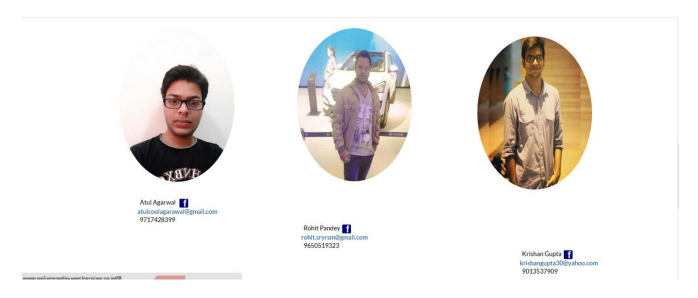
About Us

9013537909

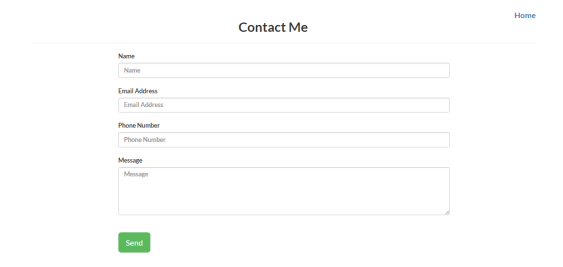
OCL's mission is to share and grow the world's knowledge. A vast amount of the knowledge that would be valuable to many people is currently only available to a few — either locked in people's heads, or only accessible to select groups. We want to connect the people who have knowledge to the people who need it, to bring together people with different perspectives so they can understand each other better, and to empower everyone to share their knowledge for the benefit of the rest of the world.



Out team members are:

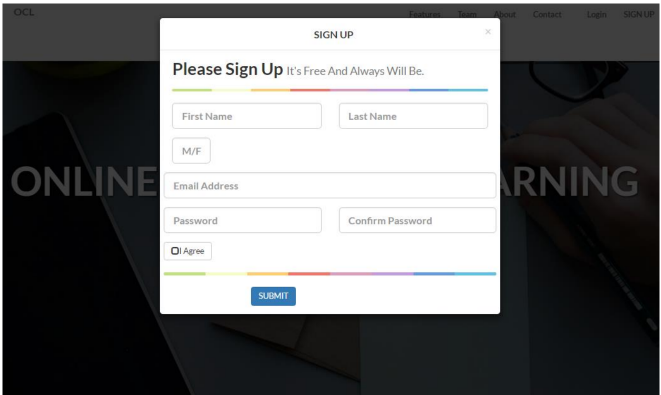


User can contact to us, just send a small message along with his name and email id.

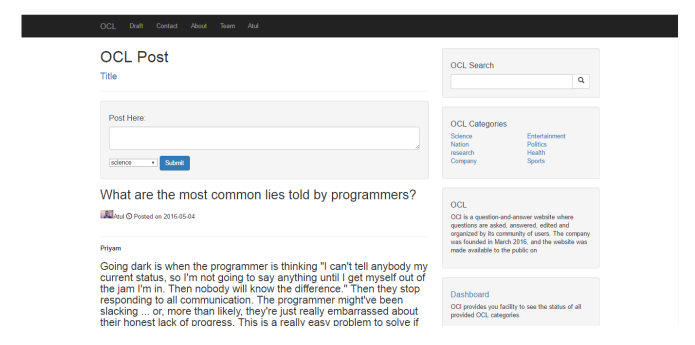


User login page and sign up modal:

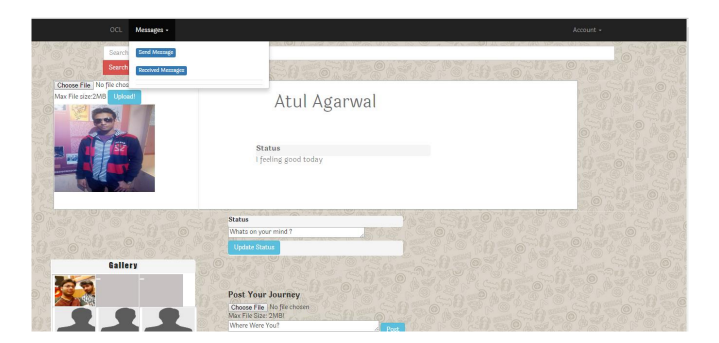




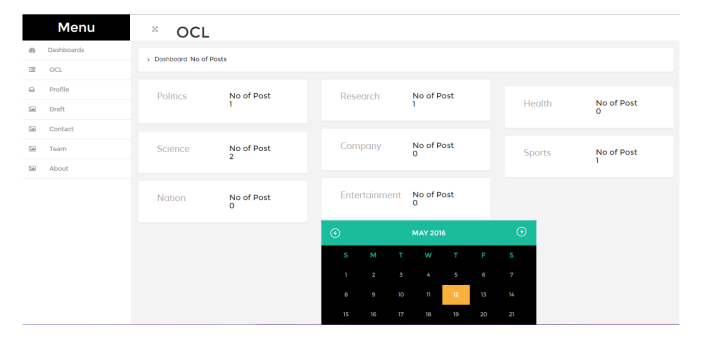
Our main page where user can see different post of different domain and can post their question also



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



User Dashboard, which depict no of questions of every domain



User logout system:

