**Login&Signup System**

* Folder “includes” should not be accessed by users.
* Folder “includes” contains pure php for login&signup system.
* SQL database “website\_project” and table “users” are used.
* “signup.php” & “signup.inc.php” insert the signup data of users into SQL database.
* “index.php” & “login.inc.php” match input of users in SQL database and process the login.
* “index.php” is known as “home” page.
* “logout.inc.php” destroys the global session when “LOGOUT” button is clicked.

Remarks: Remember to logout!

* “style.css” and Bootstrap are used for styling.
* Folder “images” contains all the images used.

**Inside Platform**

* “submit.php” performs OOP with “index.js” and “upload.php”
* “index.js” provides the submit file button using JQuery.

<input type="file" >

* The language for the submit file button is not controllable.
* The submit file button is hidden, instead with a label with Bootstrap.
* “index.js” triggers the submit form when the label is clicked.

<button type="submit" name="submit">UPLOAD</button>

* “upload.php” is a pure php that handle the upload process.
* SQL database “website\_project” and table “uploads” are used.
* The file and user inputs information are inserted into the database.
* The file is renamed and moved into the PC path: ./uploads.

Remarks: The assignment number must be right.

* “record.php” performs OOP with “main.js”.
* “record.php” lists out the upload records of the specific users.
* “main.js” contains the searching function.
* “stylein.css” and Bootstrap are used for styling.

**SQL and Other Tools**

* One database is used, “website\_project”. Only “states” column of “uploads” table should be accessed by admin in normal.
* Use xampp, xampp-control panel to start Apache and MySQL.
* Put “project” into folder: ./xampp/htdocs/. Type url : “localhost/project”.
* I use PhpMyAdmin provide by XAMPP to access the SQL database.