Final Exam Project Instructions

IT-540 Web Programming

For your project you will need to build application so that involves user log-ins,( meaning that users need to be able to log into the application )

There should is an existing table that stores users and log-in data. You’ll also need a way for users to enter their log-in data pages such as the Edit Profile page are only accessible after a successful log-in.

Guildlines:

1) On the server inside your **public\_html** folder create a new folder called**final . (**So your domain will be accessed as**username.web540.net/final/ ).**You can have your own theme of choice developed ( e.g  on-line shopping, , catering,  events scheduler, on-line auction, social media, photo portfolio,  etc ... )

2) Your website should have the following pages  **Home (index.php )**  **About**  and  **Contact** page with the option  to fill in a simple form and send a message / email using our server ( we did this in one of the homeworks ). The About and Contact pages could be part of the Home page if you prefer ( they can be sections of a page rather than separate pages -but in any case the navigation property will be needed to work )

3) You can use a template of your choice if you like ( here is an example that we used in class ). ~  You can right click on the web page and view/ copy source code of the page. Make sure you include  navigation menu(s)

<https://internshipvalpo.firebaseapp.com/>

4)  You should have the following scripts/pages including **login.php, logout.php, signup.php, startsession.php, editprofile.php,**and**vieprofile.php**

5)You should also have an**Admin**page**.**Once loged in as an admin you should implement scripts such as**editing and removing data.**

6)You should also have**images folder** where you ll be keeping your images

7) You should also have**style.css**file where you can define

8) In your **database**  you will need to  create one ore more**tables** for your dynamical website. ( managing users and data )

**NOTE Provide your homepage link in  the Blackboard  (  username.web540.net/final/  )**