Hi all,

Here are little more what we want to do in our next three classes. Our goal is come up with a project that involves PHP and MySQL. So, we know some PHP and we know some MySQL. Now first-

Sign in here - <https://www.udemy.com>

User name : [shoaib@adrepublicbd.com](mailto:shoaib@adrepublicbd.com)

Password : pace1234

Second, click this link - <https://www.udemy.com/learn-php-and-mysql-development-from-scratch/learn/v4/t/lecture/530140?start=0>

It will take you to the video tutorial where you can see how to create database and table and querying with SQL at PHP my admin platform. You can see the practical use of the lessons we learnt from W3 School on SQL. You should watch, pause and code along.

Third, click this link - <https://www.udemy.com/learn-php-and-mysql-development-from-scratch/learn/v4/t/lecture/530144?start=0>

It will take you to a tutorial where you can see how to connect PHP with database and fetch data from it. It’s about 19th minutes and you should code along.

Forth, click this link - <https://www.udemy.com/learn-php-and-mysql-development-from-scratch/learn/v4/t/lecture/530154?start=0>

It will take you to the tutorial where you can see how to insert data in our database using HTML form. Some part of this tutorial we already did in the class when we’ve learnt form handling. This lesson is very important for you to understand and please code along.

Once you are done with the three lessons mentioned above, you should sign in here - <https://www.eduonix.com/dashboard>

User name : [shoaib@adrepublicbd.com](mailto:shoaib@adrepublicbd.com)

Password : pace1234

Once you sign in, then click here - https://www.eduonix.com/dashboard/Learn-PHP-and-MySQL-Development-By-Building-Projects

You will find couple of projects built from the scratch. You should try to build one project from here if you don’t have your own project. Make sure you do the three tutorial first before you start doing this section. Also remember, the earlier projects are less complex than the latter projects. Good luck!

Submitting your final project:

You all know you have to demonstrate your final project before the class audience. In addition, it’s preferred that you –

1. create a screencast of your project of couple of minutes, then post in the youtube and share the link the in our slack channel.
2. push your code in a Github repository and share the repository link in our slack channel.

Sample screencast of a project is here - <https://www.youtube.com/watch?v=j-4b9zf3e_8>  
another one - https://www.youtube.com/watch?v=TSDm8xcV4t0

Making screencast is easy. A little googling/youtube should do the job. Mac has built-in tool called ‘Quick Time Player’ and I’m sure Windows has many free tools as well.

You are also highly encouraged to share your screencast/**Github.io** link for your wonderful first project. Good luck!

Col and trilogy

The teaching

20-27

TA

5.45 -

30 tech – JavaScript and MEAN stack

sample

1 hour video lesson

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MS. Cambridge HR Manager