PHP- E.7 It is your turn

Mario Arnedo

# How did you thought the solution and which were the steps in order to develop it?

First of all, I was thinking on an enterprise that wants to store the information of our employees and get the feedback in the contact form.

# Explain the flow of the application and show how it runs on your local environment.

In at the beginning it was going to be the form the main page, so I started creating the form html and doing the respective php storage in database, but I didn’t have it, so I created with only 1 column. And then I create the results file in php, based on the exercises at class.

Then I use css to make the form cute, I add a couple of images and use bootstrap to put the form fields better.

Before that I realize that I have to do this in MVC, so I rename all files and create a model.php and index.php, and creating all calls to the respective files.

Then I create 2 funcions:

The first one puts the data that u send in the register form in the DB

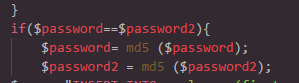
And the second sends the email if u are in the contact form.

**I have to search information about creating them and put in my file using MVC**.

Then I added a couple of css and create a portada.html.php file because I don’t like the presentation (like, when you enter the web, the first that u see is the form), and I create the new file.

# If you add any improvement from what it was asked (requirements), explain them also.

I create, in the insert in DB function one thing and it’s the md5 encrypt password, when u put the **same** password in the form, the php picks up both of then and create a md5 hash and issert the values, this is the code:



**I have to search information by myself.**