**WSERS 2 exam**

**Time allowed: 90 minutes.**

**Total points: 30 points**

You are given the startup SQL code for a promotional campaign. It creates two tables for people accessing some promotions and the promotions themselves.

Run the given SQL file on your database server.

Create a login form for the website. The user should ONLY type a username and click on login **(1 point).**

If this is a first-time login, your user must be created in the PPL table, with his given username and the Money field equal to 0 **(4 Points)**. If this is NOT a first-time login, you should read the Money field corresponding to the given username **(4 Points).**

When logged in, the login form must disappear **(1 point)**, and the following should be presented:

* A welcome message stating how much money the user has in his/her account **(2 points).**
* One form asking for a “promotional code” **(1 point).**
* One logout form (one button) **(1 point).**

A logged in user, can type a promotional code and if that “KeyWord” exists in the promotions table your PHP code should:

* Check if the field Available in the “Promotions” table is not 0 and if it’s 0 – tell the user “You just missed our promotion” **(4 points)**.
* When this field (Available) is not 0, decrease it by 1 and credit your user’s account with the “Amount” from the Promotions table **(5 points)**.

When a logged in user clicks on logout, you should SAVE the amount that the user has gathered through promotions into the People table, in the Money field corresponding to his username. As well the entire session must be destroyed, and the process can restart (with the login button being presented again). **(5 points)**

Insert into the promotions table, from SQL, 3 promotional codes: **(2 points)**

“Promo1” – 20 euros, 5 Available

“Promo2” – 50 euros, 2 Available

“PromoXXL” – 200 euros, 1 Available

**Good luck!**