

Homework 1

- 1- Install Xamp
- 2- Install Heidi Sql
- 3- Install MySQLWorkbench
- 4- Using phpadmin create a table that has 3 attributes of your choice and print screen the result you obtained: screenshot of the phpadmin with the inserted table.
- 5- Using HeidiSql create another table that has 4 attributes of your choice and print screen the result you obtained: screenshot of HeidiSql with the inserted table.
- 6- Using MySQLWorkbench and with its ER component,
 - a. design a table that has 5 attributes of your choice and print screen the design you obtained.
 - b. Using the option forward engineering create the schema of the table you designed and save it in a file (as a text).
 - c. Continue with the forward engineering option until you create the table. Screenshot the created result using heidiSql. You should see the three tables you created so far.
- 7- Include in a **SINGLE** pdf file all the result you obtained and upload it as the result of your assignment. The file should contain result of (4), (5), (6.a), (6.b), (6.c)