Sandeep Heera

6/1/2017

Dependencies-

mysql workbench

InnoDB

Windows 64-bit (due to the mysql connector I'm using)

Steps to run program:

1. Connect to your mysql database via myql workbench;

2. Import the database by clicking on Server -> Data Import and selecting the folder titled "create\_database" in my submission.

The schema should show up in the text area to the bottom left.

3. Click on Start Import.

4. The database should show up in your Schema tab.

5. Get the hostname, port, and username from mysql workbench by clicking on

Database -> Connect to Database.

6. The information should be there. Write it down somewhere or prepare to copy and paste.

7. Open the credentials.txt file in my submission folder. Replace username with your username and password with your password.

Replace the ip address field with the hostname and replace port as well. NOTE: LEAVE THE PARENTHESES IN THERE.

8. Now double click the workout\_tracking\_system.jar file.

9. You can login with any of the credentials listed below. Please note the error checking uses a mysql query and there is

a pop-up box for invalid entries.

User ID Password

13990 IYT67GDN6QC

113895 WRQ16TSU5PF

128201 EWZ08XLI0GF

191528 NOL90NVM4OU

655068 EVO23HBW8RL

810391 XDG98GGT9UB

10. You should now be at the main menu. If there are any issues, please feel free to contact me at (206) 229-8194 or by e-mail

at sheera89@uw.edu. The only issue that can arise thatI can think of is if you are not on a Windows x64 machine.

11. To see changes to data including changes to the food\_consumed table, drinks\_consumed table, workouts table you can check

via the JTables inside the program or by querying the tables in workbench after the data has been manipulated.