

Coding Bootcamp

Individual Project Brief – PART B

Following PART A you need to implement the below functionality:

- Design the ERD of your system and verify it through an online tool such as https://sqldbm.com/ (it requires a free account) [15 marks]
- 2. Identify any other tables you need based on your implementation and construct them [15 marks]
- 3. Make the schema of a database that can keep data for the main entities of the assignment and name the tables as: Students, Trainers, Assignments, Courses [15 marks]
- 4. Populate the tables of the database with enough data [10 marks]
- 5. You need to produce sql queries that output the following [19 marks in total]:
 - A list of all the students [2 marks]
 - A list of all the trainers [2 marks]
 - A list of all the assignments [2 marks]
 - A list of all the courses [2 marks]
 - All the students per course [2 marks]
 - All the trainers per course [2 marks]
 - All the assignments per course [2 marks]
 - All the assignments per course per student [2 marks]
 - A list of students that belong to more than one courses [3 marks]
- 6. You also need to produce a small project that [26 marks]
 - a. makes a connection to the database and executes the above sql queries [9 marks]

- b. makes a connection to the database and inserts input data from the keyboard to the following tables,
 - i. students [2 marks]
 - ii. trainers [2 marks]
 - iii. assignments [2 marks]
 - iv. courses [2 marks]
 - v. students per course [3 marks]
 - vi. trainers per course [3 marks]
 - vii. assignments per student per course [3 marks]

Please submit your work within Teams and zip the solution / project to a zipped file named for example,

lastname_firstname_individual_part_b.zip
(change lastname and firstname with your own)