**Key Questions to Answer**

1. **Data Definition language**
   * Create a database and tables to store the dataset
   * Use the **Alter Table** and the **Rename** statements to make changes to the tables.
   * Also make use of the **Truncate** and **Drop** statements.
2. **Data Manipulation Language**
   * Make at least five (5) new inserts on a table of your choice.
   * Use the Update and delete statement
   * Use the Where statement to filter (And, Or, Like, Null, Not Null, In, Not In, =, <, >, =>)
3. **Functions**
   * Use the AVG, MIN, MAX, SUM, and COUNT functions
   * Combine these functions with the Group By, Having, and Order by statements.
4. **Joins/ Sub Queries/ Temp tables/Case statements** 
   * Join the **Player** and **Player** **Attributes** tables
   * Join the **Team** and **Team** **Attributes** tables
   * Join the **Country** and **League** tables
   * Using a subquery, find the AVG Overall rating of players born after the year 2000- (overall rating is in the Player attribute table)
   * Create a Temporary **Players** table and insert 5 new player records into it.
   * Using the Case statement, label players with overall rating >80 as ‘World Class’ and players below 60 as ‘Average’.

Note: you can ignore the **Match** dataset, or import if you want to. Also, clean the dataset on excel first (change from datetime to short date and remove duplicates if there are any).