**SQL Analysis on Company Data**

**Project 3- Learnbay**

1. What is the total revenue by Industry Sector?
2. How many Directors are Male and Female?
3. How many CEOs are there who are female and over 50 yrs of age?
4. What is the total revenue per Industry Sector for Directors that have a Retirement\_Age\_Directors\_Years recorded?
5. How many Directors that have a Retirement\_Age\_Directors\_Years recorded are over the age of 60?
6. How many Directors have a Board\_Membership of "Member" or "Chair", Resignation\_date recorded and Retirement\_Age\_Directors\_Years recorded?
7. What is the total revenue per Industry\_Sector for Directors that have a Retirement\_Age\_Directors\_Years recorded and served as Chair?
8. What is the total revenue per Industry\_Sector for Directors who have a Retirement\_Age\_Directors\_Years recorded, have served as "Chair", have a Resignation\_date recorded, and have been appointed to the board after 01-01-2015?
9. How many Directors have a Retirement\_Age\_Directors\_Years recorded, have served as a "Member", have a Resignation\_date recorded, and have been appointed to the board before 01-01-2010?
10. What is the average revenue per Industry\_Sector for Directors who joined the board before 01-01-2010, have a Board\_Membership of "Chair" or "Member", have a Resignation\_date recorded, and have a Retirement\_Age\_Directors\_Years recorded?

**Note: Kindly import the data shared through the drive on your SQL workspace**

**Steps for importing data: - 1. Create a database, 2. Right-click on the database select to import data and click next, 3. On the data source tab, select file type ‘Excel’ and browse your file. 4. Then click next and select destination as a ‘native client’ and click next until finish.**