Create a new database called **Transaction\_Your first name**.

**You are required to:**

1. Import data from Excel to a table called **Transaction list**.
2. Display the entire table. Save the query and name it **Table**.
3. Display the Description, Deposits, Balance for all the records in the table. Save the query and name it **Deposits**.
4. Display the entire table for all records in the table with Deposits greater than and equal to $150,000. Save the query and name it **Large Deposits**.
5. Display the Description and Withdrawals for all records in the table where the description **ends with “e”**. Save the query and name it **Description with ‘e’**.
6. Display entire table with Debit Card as Description **and** Withdrawals greater than $100,000. Save the query and name it **Debit Card**.
7. Display entire table with Cash as Description **and** Balance less than $200,000. Save the query and name it **Cash**.
8. Display the entire table with Deposits greater than $50,000 **and** August as Month **or** Balance less than $200,000. Save the query and name it **August.**
9. Display the entire table with Date as September **and** December. Save the query and name it **Sep & Dec**.
10. Display **Month** in **Upper Case**. Save the query and name it **Upper Case**.
11. Display **Description** in **Lower Case**. Save the query and name it **Lower case**.
12. Display the entire table with Balance less than $100,000 **and** not in June **and** not in NEFT. Save the query and name it **Low Balance**.
13. Display the entire table and sort the records in Ascending (A to Z) by Description and Descending (Largest to Smallest) by Balance. Save the query and name it **Sorted Table**.
14. Display the entire table with **Interest and Tax and Transfer and ATM** as Description and then sort the table based on the **Deposits** from **smallest to largest**. Save the query and name it **Description**.
15. Display Description, Balance and Bonus such that Bonus is calculated from the following formula:  
    **Bonus = 5%\*Balance**  
    Save the query and name it **Bonus**.
16. Drop the Withdrawals and Deposits display the whole table and save it as **Balance.**
17. Add a column for **Name** and display entire table save it as **New Column.**