Assignment1

- 1. Create a database named inventory
- Create a table named supplier with three fields supplier id of integer type, supplier name of character type with size 5 and supplier amount balance of numeric type to the table supplier
- 3. Alter the size of the field supplier name with size of 20
- 4. Add 10 supplier details to the table
- 5. Alter the supplier id with primary key
- 6. Get count of suppliers
- 7. List supplier with balance over 10000
- 8. Get supplier with name having "holdings"
- 9. Get total of supplier balance
- 10. Get supplier balance in descending order

Note: Take a print screen of the query with output, and place under each questions in a word document