------------------------------------------------------------------------------------------------Assignment 1 : Simple SQL Query with a single table with where clause

------------------------------------------------------------------------------------------------

Northwind database

Sample table :Products

-ProductID

-ProductName

-SupplierID

-CategoryID

-QuantityPerUnit

-UnitPrice

-UnitsInStock

-UnitsOnOrder

-ReorderLevel

-Discontinued

**WORK :**

Create Northwind Database -



Create "Products" Table -



Insert data into "Products" Table -



Quaries :-

Select everything from table -



Write a query to get a Product list (id, name, unit price) where current products cost

less than $20 -



Write a query to get Product list (id, name, unit price) where products cost between

$15 and $25 -



Write a query to get Product list (name, unit price) of above average price -



Write a query to get Product list (name, unit price) of ten most expensive products -



Write a query to count current and discontinued products -



Write a query to get Product list (name, units on order , units in stock) of stock is less

than the quantity on order -

