1. Write a sql query to fetch all records from table 'products' where

'price' is 20 or 30

Ans: SELECT \* FROM [Products] WHERE Price = 20 OR Price = 30

2. Write a sql query to fetch all records from table 'products' where

'productname' starts with 'T' and end with 'e'

Ans:SELECT \* FROM [Products] WHERE ProductName like 't%e'

3. Write a sql query to fetch all records from table 'Categories'

having CategoryId in descending order

Ans: SELECT \* FROM Categories Order by CategoryID desc

4. Write a sql query to get an average of 'price' from table

'Products'

Ans: SELECT avg(Price) FROM Products

5. Write a sql query to get the total number of records in table

'Orders' .

Ans: SELECT \* FROM Orders

6. Write a sql query to get unique list of 'productname'

From table 'products'

Ans: SELECT Distinct ProductName FROM Products

7. Write a sql query to get 'unit' of product name 'Tofu' from table

'Products'

Ans: SELECT \* FROM [Products] WHERE ProductName like 'tofu'

8. Write a sql query to get sum of price of 'productid' being an odd

number from table 'products'

Ans: SELECT sum (Price) FROM [Products] WHERE ProductID in (select ProductID FROM Products WHERE ProductID %2<>0)