**/\* SELECT all data from customers table \*/**

SQL Query: SELECT \* FROM table\_name;

Example Query: SELECT \* FROM customers;

**/\* SELECT first n row from customers table \*/**

SQL Query: SELECT \* FROM table\_name LIMIT n;

//if n = 3, Then

Example Query: SELECT \* FROM customers LIMIT 3;

**/\* ‘SELECT 4 row data’ after 3rd number row from customers table\*/**

Example Query: SELECT \* FROM customers LIMIT 3,4;

**/\* SELECT firstName & lastName column from customers table \*/**

Example Query: SELECT firstName, lastName FROM customers;

**/\* SELECT all data from only one row from customers table \*/**

Example Query: SELECT \* FROM customers WHERE id = 2;

**/\* SELECT all data from customers table by ORDER \*/**

Example Query: SELECT \* FROM customers ORDER BY lastName;

**/\* SELECT all data from customers table by Descending ORDER \*/**

Example Query: SELECT \* FROM customers ORDER BY lastName DESC;

**/\* SELECT all data from customers table by Ascending ORDER \*/**

Example Query: SELECT \* FROM customers ORDER BY lastName ASC;

**/\* DO NOT SHOW Duplicate data when we run SELECT Query \*/**

Example Query: SELECT DISTINCT city FROM customers;