**Practical 4: Demonstrate to SELECT with clauses.**

**Student Name :Rohit Narendra Bodade Div: A BATCH no: B1**

**Roll no:20 Date:23-2-2024**

use rohit

CREATE TABLE student\_info(

Student\_id int,

Student\_name varchar(89),

address varchar(89),

city varchar(80),

Dob date,

age int,

);

INSERT INTO student\_info(Student\_id ,Student\_name ,address ,city ,Dob ,age)

values(1,'yash baviskar','gangaram plot','jalgaon','10/4/2005','18');

INSERT INTO student\_info(Student\_id ,Student\_name ,address ,city ,Dob ,age)

values(2,'ashish patil','lalbag plot','jalgaon','5/8/2005','18');

INSERT INTO student\_info(Student\_id ,Student\_name ,address ,city ,Dob ,age)

values(3,'raghav baviskar',' Neharu Nagar','jalgaon','9/12/2005','18');

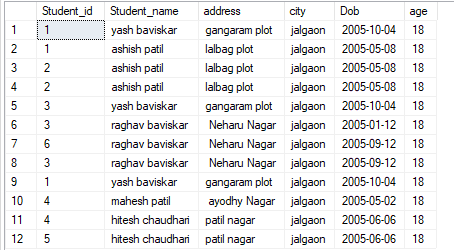
INSERT INTO student\_info(Student\_id ,Student\_name ,address ,city ,Dob ,age)

values(4,'mahesh patil',' ayodhy Nagar','jalgaon','5/2/2005','18');

INSERT INTO student\_info(Student\_id ,Student\_name ,address ,city ,Dob ,age)

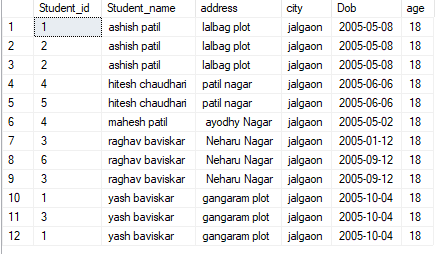
values(5,'hitesh chaudhari','patil nagar','jalgaon','6/6/2005','18');

select \* from student\_info;



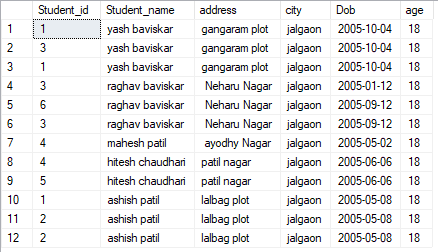
* Order By
* **Ascending Order**

Select \* From student\_info Order By Student\_name;



* Decending Order

Select \* From student\_info Order By Student\_name DESC;



* Where Clauses

Select \* From student\_info Where(age>=19);

