DBMS PRACTICE:

1. TEST:

CREATE TABLE:

```
- Create the table with specified columns
CREATE TABLE student2 (
regno INT,
name1 VARCHAR(30),
phno INT,
totalmarks INT,
gmail VARCHAR(20),
age INT
);
```

INSERT:

- Insert data into the student2 table

INSERT INTO student2 VALUES (192321106, 'Achi', 986541231, 456, 'nushreddy@gmail.com', 18); INSERT INTO student2 VALUES (192321103, 'Mani', 936541231, 476, 'nushreddy@gmail.com', 18); INSERT INTO student2 VALUES (192321101, 'Uthu', 986521231, 426, 'nushreddy@gmail.com', 18); INSERT INTO student2 VALUES (192321102, 'Charry', 988541231, 416, 'nushreddy@gmail.com', 18); INSERT INTO student2 VALUES (192321104, 'Charry', 988541231, 416, 'rryreddy@gmail.com', 18);

SELECT:

Select all records from the student2 table, ordered by regno SELECT * FROM student2 ORDER BY regno;

RESULT:

Results Explain Describe Saved SQL History					
REGNO	NAME1	PHNO	TOTALMARKS	GMAIL	AGE
192321101	Uthu	986521231	426	nushreddy@gmail.com	18
192321102	Charry	988541231	416	nushreddy@gmail.com	18
192321103	Mani	936541231	476	nushreddy@gmail.com	18
192321104	Charry	988541231	416	rryreddy@gmail.com	18
192321106	Achi	986541231	456	nushreddy@gmail.com	18
5 rows returned in 0.00 seconds Download					