

Student table task Day-3

- 1) Write a query to display the names of the students those who belongs to 25 years old category.

```
2 rows in set (0.02 sec)
Document was last saved: Just now
mysql> select name from students2 where age<=25;
+-----+
| name |
+-----+
| vinay |
| vinila |
| anji |
| ajay |
| prachi |
| nadish |
| raj |
| naresh |
| ram |
+-----+
9 rows in set (0.00 sec)

mysql>
mysql>
mysql>
```

- 2) Write a query to display the name of younger student.'

```
mysql> select * from students2 order by age limit 1;
+-----+-----+-----+-----+
| id   | name  | age  | city    |
+-----+-----+-----+-----+
| 209  | nadish | 20   | warangal |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> select * from students2 order by age desc limit 1;
+-----+-----+-----+-----+
| id   | name  | age  | city    |
+-----+-----+-----+-----+
| 204  | vimala | 28   | karimnagar |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> |
```

3) Write a query to display the name of oldest student

```
mysql> select * from students2 order by age limit 1;
+-----+-----+-----+-----+
| id   | name  | age  | city    |
+-----+-----+-----+-----+
| 209  | nadish | 20   | warangal |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> select * from students2 order by age desc limit 1;
+-----+-----+-----+-----+
| id   | name  | age  | city    |
+-----+-----+-----+-----+
| 204  | vimala | 28   | karimnagar |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> |
```

4) Write a query to display the city name with number of students who belongs to that city in the decreasing order of count.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

```
mysql> use 6r_batch;
```

Database changed

```
mysql> select city,count(*) from students2 group by city order by count(*) desc;
```

city	count(*)
karimnagar	6
hyderabad	4
warangal	3
zehirabad	2

4 rows in set (0.01 sec)

```
mysql> |
```