

```
1 SELECT count(name) as Starting_from_S FROM sahil_verma where name like "S%";
```

 Execute

5000

 More 

Query History

Saved Queries

Results

Chart

Execution Analysis

starting\_from\_s

1	2

```
1 CREATE TABLE sahil_verma (name string, roll_no int, marks float);
```

```
2
```



Query History

Saved Queries

Results

Chart

Execution Analysis

Select and execute a query to see the result.

default

```
1 select name, marks from sahil_verma;
```

Execute

5000

More

Query History

Saved Queries

Results

Chart

Execution Analysis

name

marks

1 Sahil Verma 95.56

2 Sarthak Marwaha 98.45

3 Aadarsh Mani 99.99

```
1 select name, roll_no from sahil_verma where marks<=100 and marks>96;N
```

 Execute

5000

 More 

Query History

Saved Queries

Results

Chart

Execution Analysis

name

roll\_no

1 Sarthak Marwaha 31

2 Aadarsh Mani 33



default ▾ ↗

```
1 SELECT avg(marks) as average_marks, count(name) as total_students FROM sahil_verma;
```

Execute

5000

! More ▾

Query History

Saved Queries

Results

Chart

Execution Analysis

average\_marks

total\_students

1	97.99999745686848	3
---	-------------------	---

```
1 select * from sahil_verma; =
```

 Execute

5000

 More 

Query History

Saved Queries

Results

Chart

Execution Analysis

sahil\_verma.name

sahil\_verma.roll\_no

sahil\_verma.marks

1	Sahil Verma	15	95.56
---	-------------	----	-------

2	Sarthak Marwaha	31	98.45
---	-----------------	----	-------

3	Aadarsh Mani	33	99.99
---	--------------	----	-------

```
1 insert into sahil_verma
2 values ('Sahil Verma',15,95.56),
3 ('Sarthak Marwaha',31,98.45),
4 ('Aadarsh Mani',33,99.99);
```

Execute

5000

More

Query History

Saved Queries

Results

Chart

Execution Analysis

Search...

Clear

Export

Import

3 seconds ago



```
insert into sahil_verma values ('Sahil Verma',15,95.56),
('Sarthak Marwaha',31,98.45), ('Aadarsh Mani',33,99.99)
```