

## Input

```
CREATE TABLE C021(  
  regno INT,  
  studentname CHAR(15),  
  score INT  
);  
  
INSERT INTO C021 VALUES (0001, 'RAM', 56);  
INSERT INTO C021 VALUES (0002, 'SITA', 35);  
INSERT INTO C021 VALUES (0003, 'RAVI', 80);
```

Run SQL

&gt; Available Tables

## C021

regno	studentname
1	RAM
2	SITA
3	RAVI

## Output

regno	studentname	score
1	RAM	56
2	SITA	35
3	RAVI	80

minimummark

## Customers

customer_id	first_name	last_name
1	John	Doe
2	Robert	Luna
3	David	Robinson
4	John	Reinhardt
5	Betty	Doe

## &lt; Input

```
INSERT INTO C021 VALUES (0001, 'RAM', 50);  
INSERT INTO C021 VALUES (0002, 'SITA', 35);  
INSERT INTO C021 VALUES (0003, 'RAVI', 80);
```

```
SELECT * FROM C021;  
SELECT MIN(score) AS  
minimummark  
FROM C021;  
SELECT MAX(score) AS  
maximummark  
FROM C021;
```

Run SQL

## Output

regno	studentname	score
1	RAM	50



```
FROM C021;  
SELECT MAX(score) AS  
maximummark  
FROM C021;
```

### Output

regno	studentname	score
1	RAM	56
2	SITA	35
3	RAVI	80

minimummark

### Customers

customer_id	
1	
2	
3	
4	Jo
5	Be

2....jpeg



WhatsApp Image 2....jpeg  
Removed



WhatsApp Image 2....jpeg  
Removed



EXP15.pdf



```
MIN(score) AS  
minimummark  
FROM C021;  
SELECT MAX(score) AS  
maximummark  
FROM C021;
```

### Output

**minimummark**

35

**maximummark**

80

Customers

customer\_i

1  
2  
3  
4  
5

age 2....jpeg



WhatsApp Image 2....jpeg  
Removed



WhatsApp Image 2....jpeg  
Removed



EXP15.pdf

