



i	Actions 🗸	Z Edit Attributes	Run Script
---	-----------	-------------------	------------

Name	lab assign 5b
Description	5b
Area	-
Visibility	Private - you are the only person who can access
Tags	-
Script Results	We cannot determine the last run date for this script. What's This?
Last Updated	Friday April 29, 2022 (Created 6 seconds ago)
Metrics	15 Statements, 1,084 bytes

Statement 1	<pre>create table student(rollno int, name varchar(20),class varchar(20),city varchar(20),marks integer,institute char(20))</pre>	
	Table created.	
Statement 2	<pre>insert into student values(1,'Raj','be3','pta',80,'tu')</pre>	
	1 row(s) inserted.	
Statement 3	<pre>insert into student values(2,'Ram','be3','de1',85,'pu')</pre>	
	1 row(s) inserted.	
Statement 4	<pre>insert into student values(3,'Shaam','be2','ja1',89,'tu')</pre>	
	1 row(s) inserted.	
Statement 5	<pre>insert into student values(4,'Shaam','be3','ja1',90,'pec')</pre>	
	1 row(s) inserted.	
Statement 6	<pre>insert into student values(5,'Shaan','be3','pta',70,'pec')</pre>	





Statement **7**

insert into student values(6, 'Rajan', 'be3', 'pta',97, 'tu')

Ū

Edit

1 row(s) inserted.

Statement 8

Ū Edit

insert into student values(1, 'Ram', 'be3', 'pta',97, 'pu')

1 row(s) inserted.

Statement 9

₩ Edit

select * from student

ROLLNO	NAME	CLASS	CITY	MARKS	INSTITUTE
1	Raj	be3	pta	80	tu
2	Ram	be3	del	85	pu
3	Shaam	be2	jal	89	tu
4	Shaam	be3	jal	90	pec
5	Shaan	be3	pta	70	pec
6	Rajan	be3	pta	97	tu
1	Ram	be3	pta	97	pu

Download CSV

7 rows selected.

Statement 10

Ŵ

Edit

select city, count(*) "No of Students"
from student
group by city

CITY	No of Students
pta	4
del	1
jal	2

Download CSV

3 rows selected.

Statement 11

Ŵ

Edit

select city from student
group by city having count(*)=(select max(count(*))
from student group by city)

CITY

pta

Download CSV

Statement 12

Ѿ Edit

select institute
from student

Script Update Details

tu pu

Download CSV 2 rows selected.