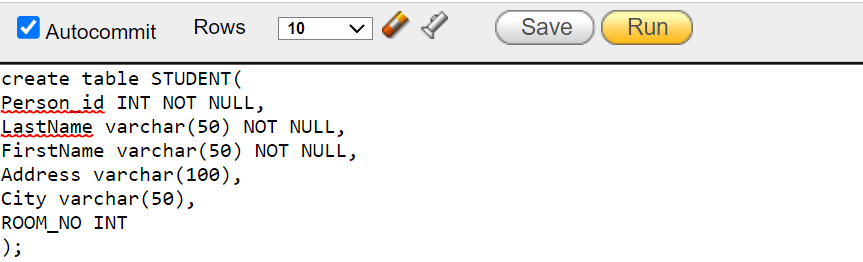
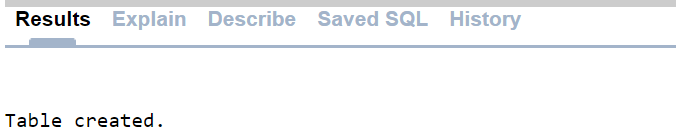
**ASSIGNMENT 1**

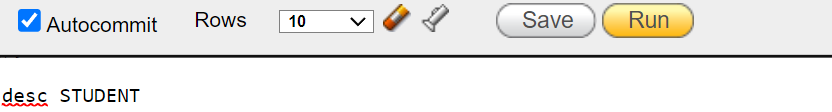
# CREATE TABLE COMMAND:



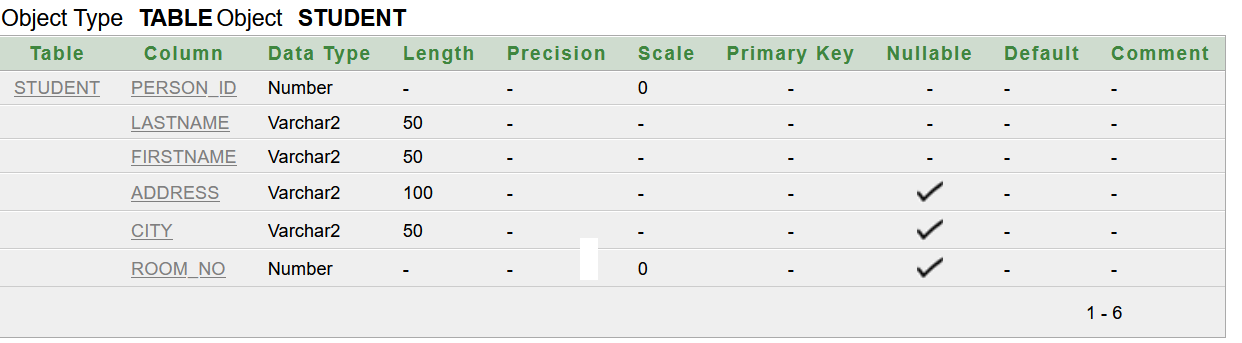
# OUTPUT:



# DESC COMMAND:

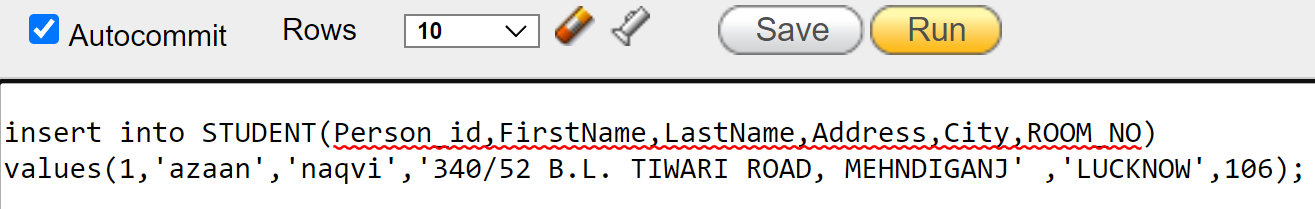


# OUTPUT:

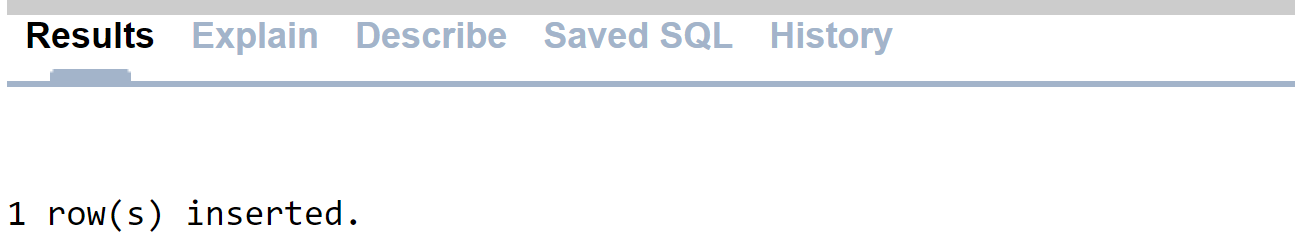


# INSERT INTO COMMAND:

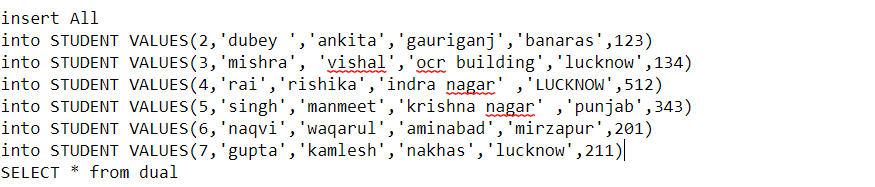
## INSERT SINGLE ROW COMMAND:



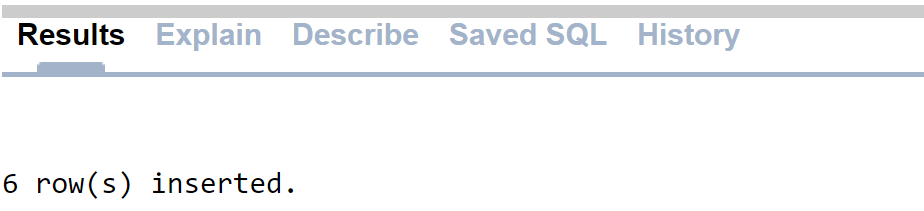
# OUTPUT:



## INSERT MULTIPLE ROWS COMMAND:



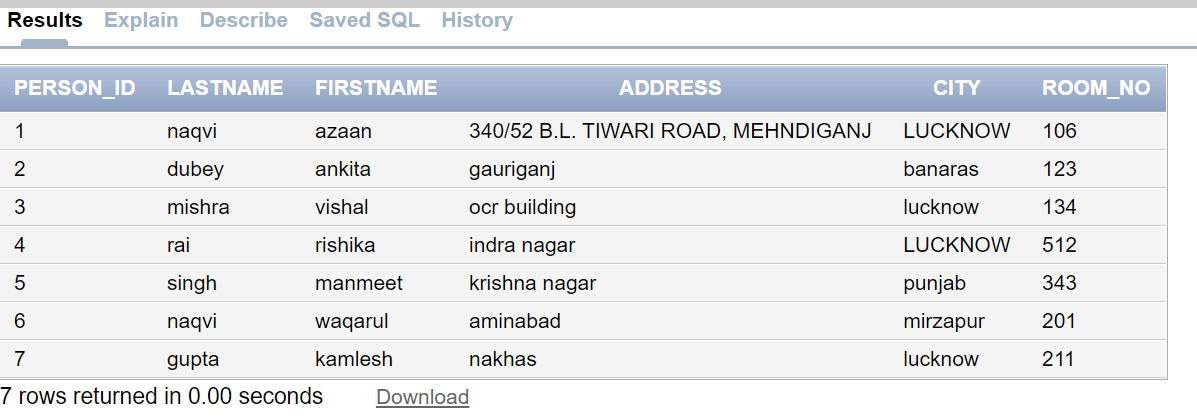
# OUTPUT:



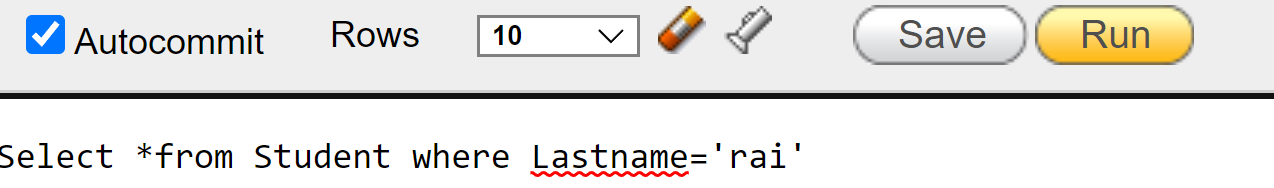
# SELECT COMMANDS:



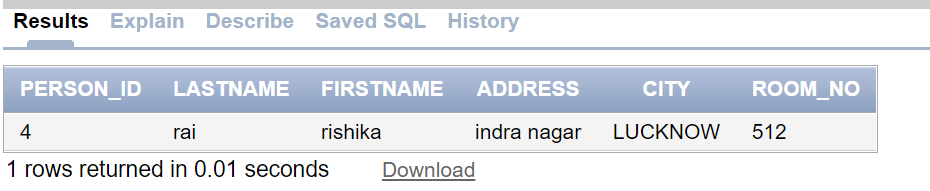
# OUTPUT:



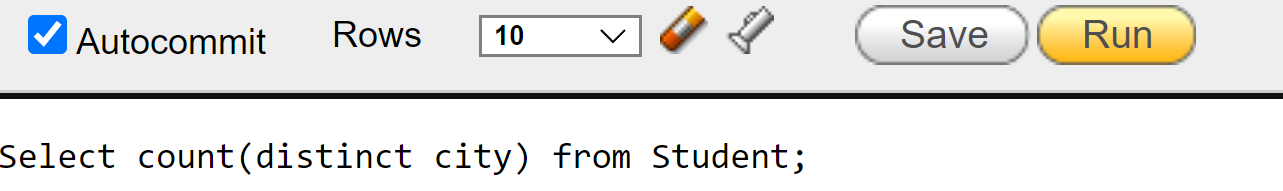
## USING WHERE CLAUSE:



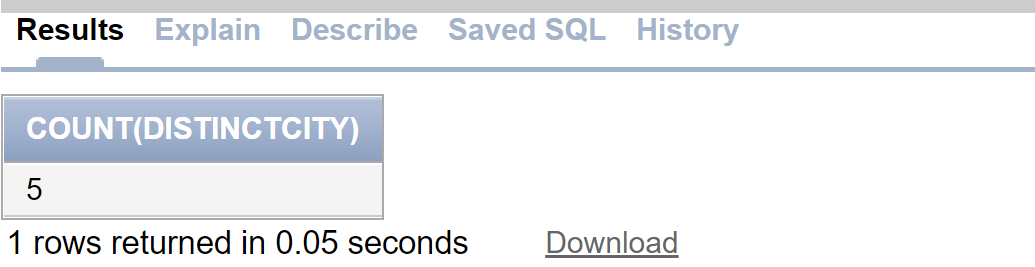
# OUTPUT:



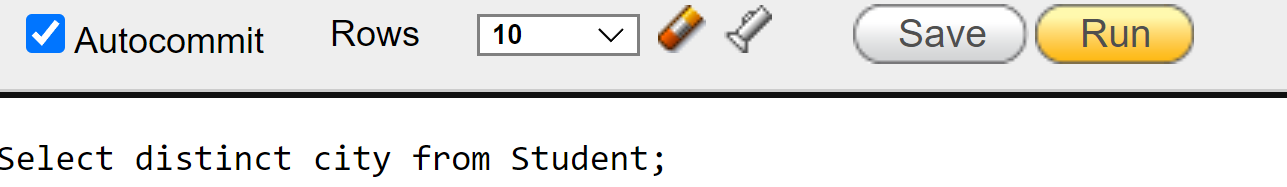
## USING COUNT :



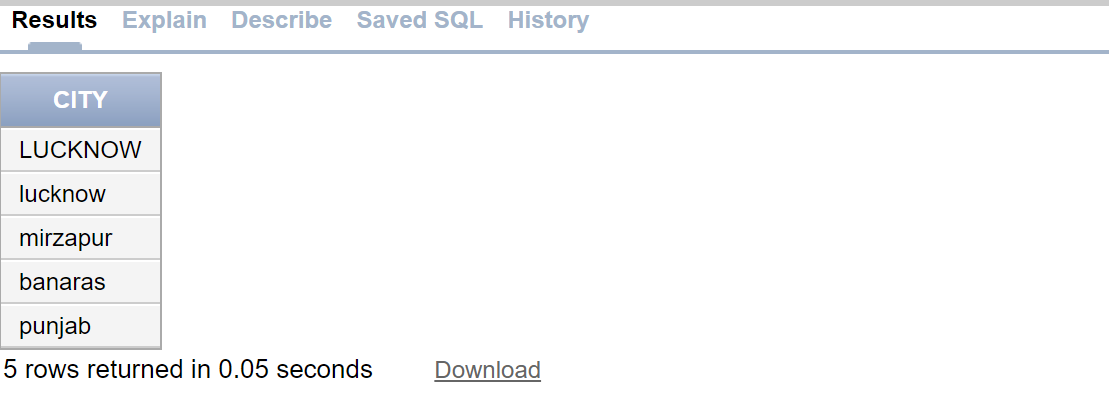
# OUTPUT:



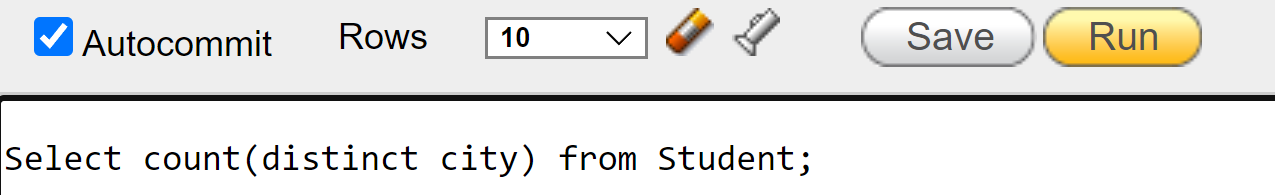
## USING DISTINCT :



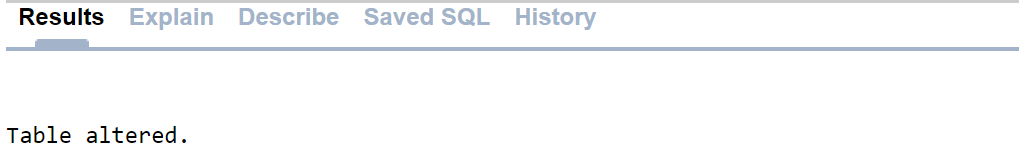
# OUTPUT:

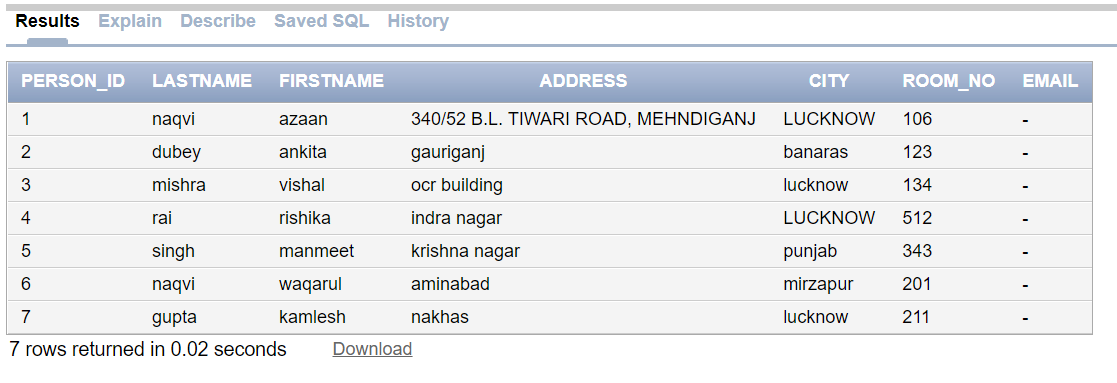


# ALTER COMMAND:

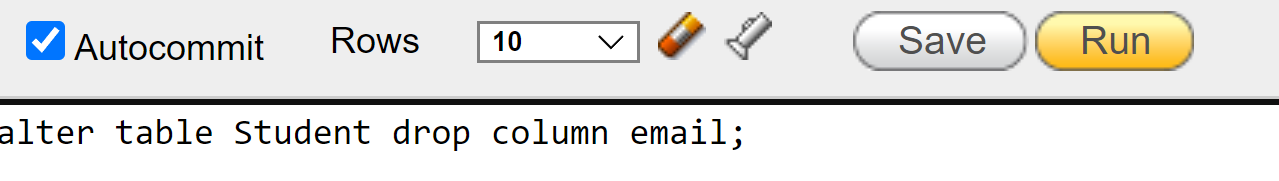


**OUTPUT:**

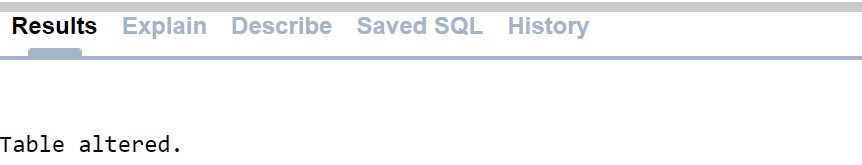


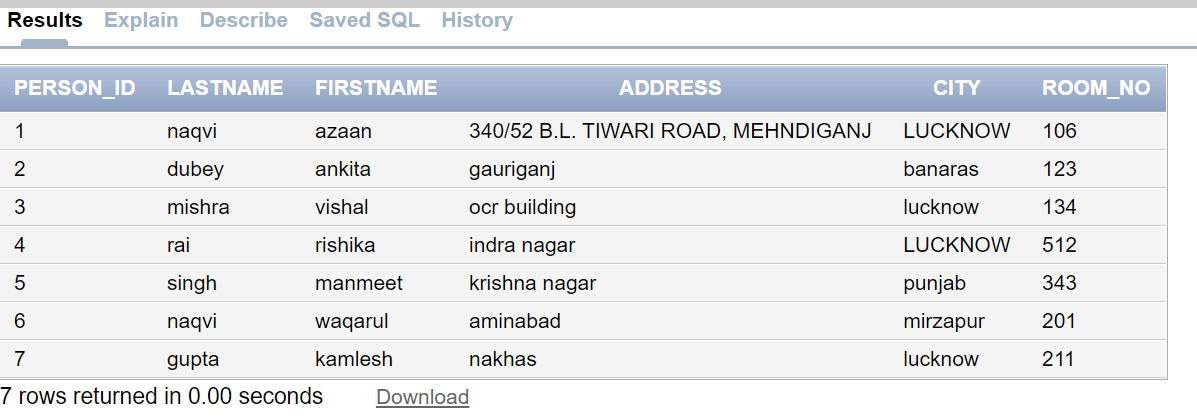


# DROP COMMAND:

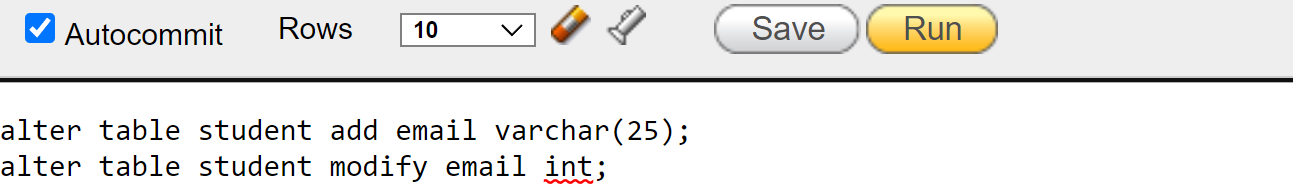


# OUTPUT:

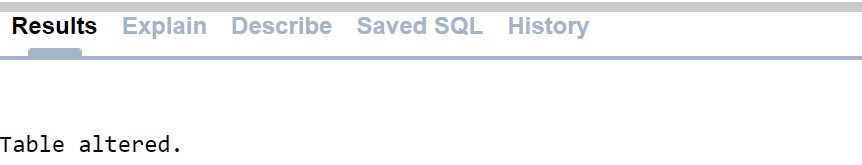


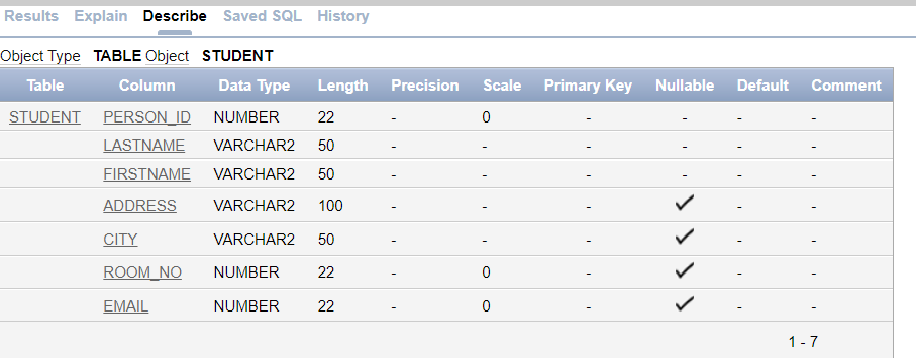


# MODIFY COMMAND:

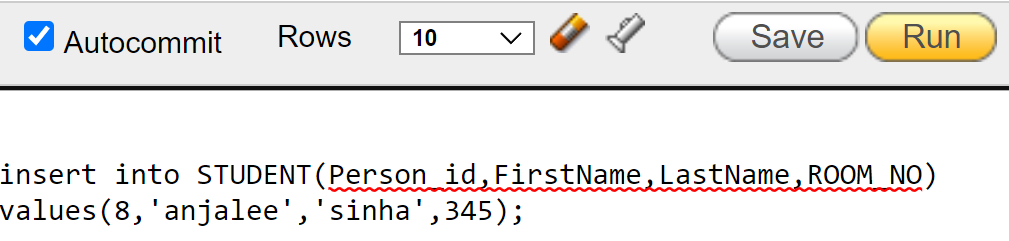


# OUTPUT:

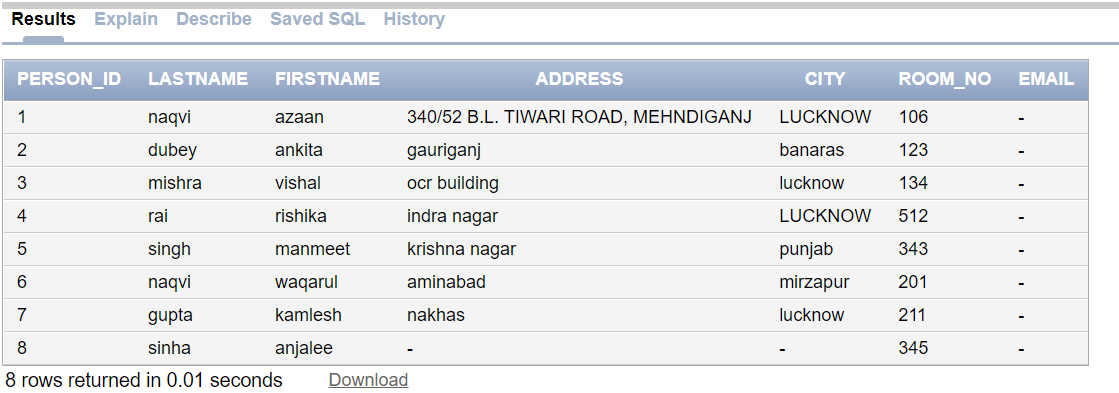




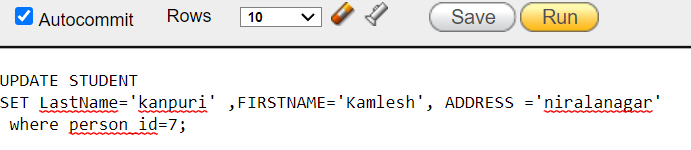
# INSERT SELECTIVE INFORMATION COMMAND:



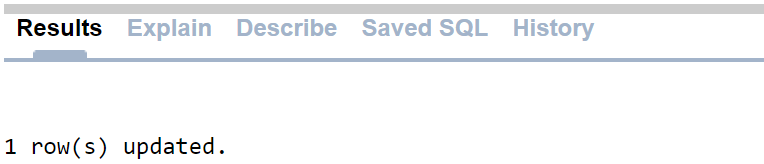
# OUTPUT:

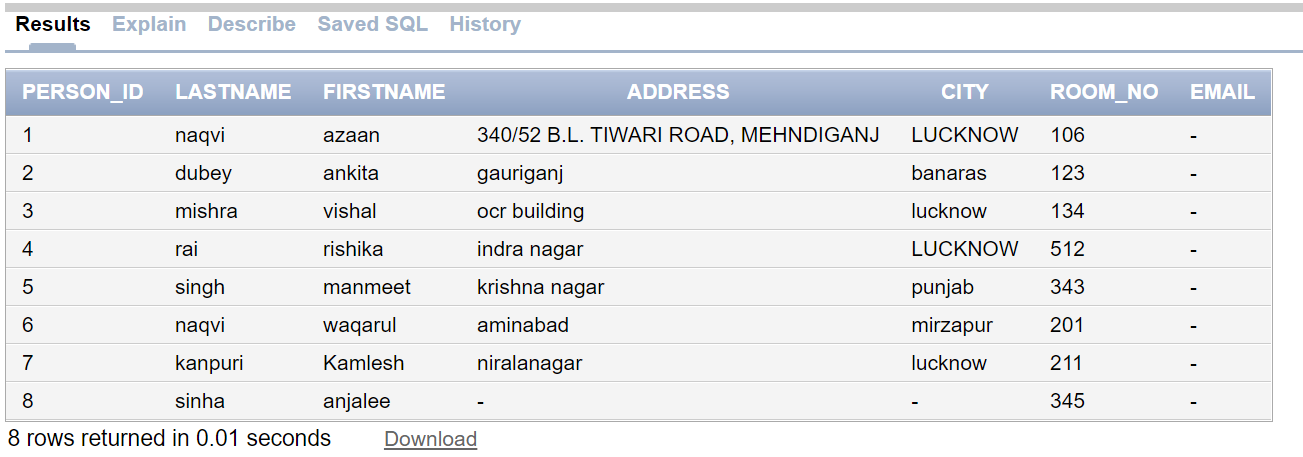


# UPDATE COMMAND:

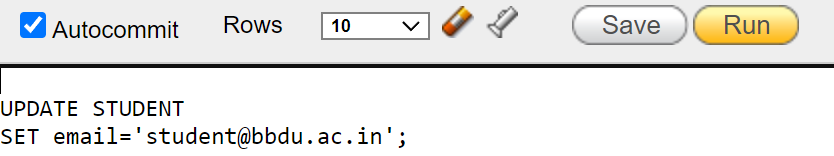


# OUTPUT:

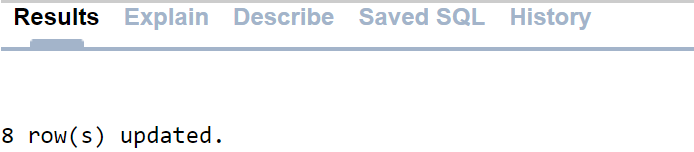


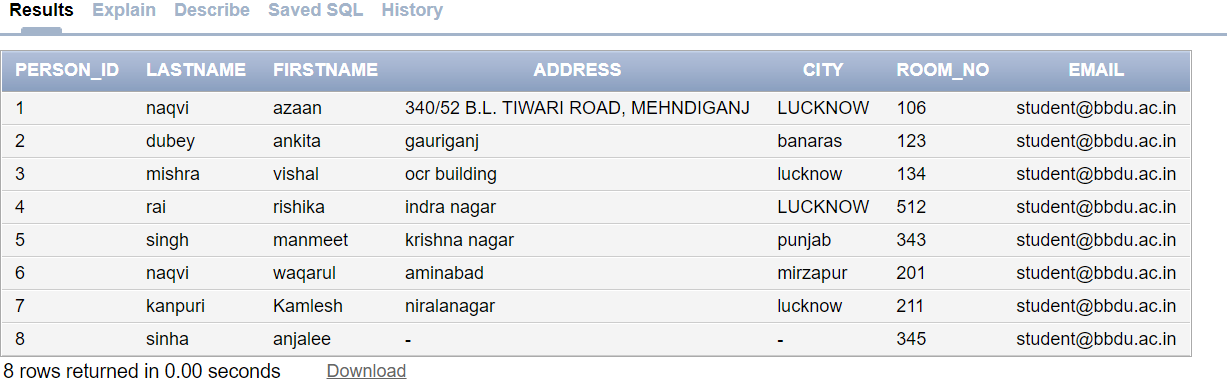


1. **UPDATE ALL COLUMNS COMMAND:**

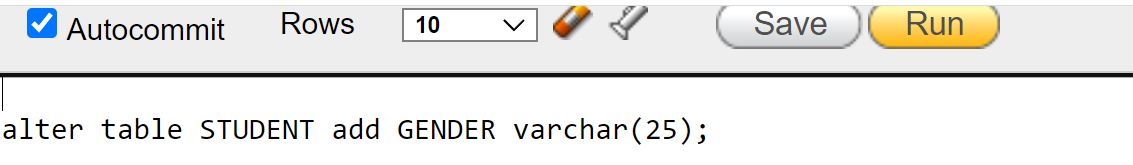


# OUTPUT:

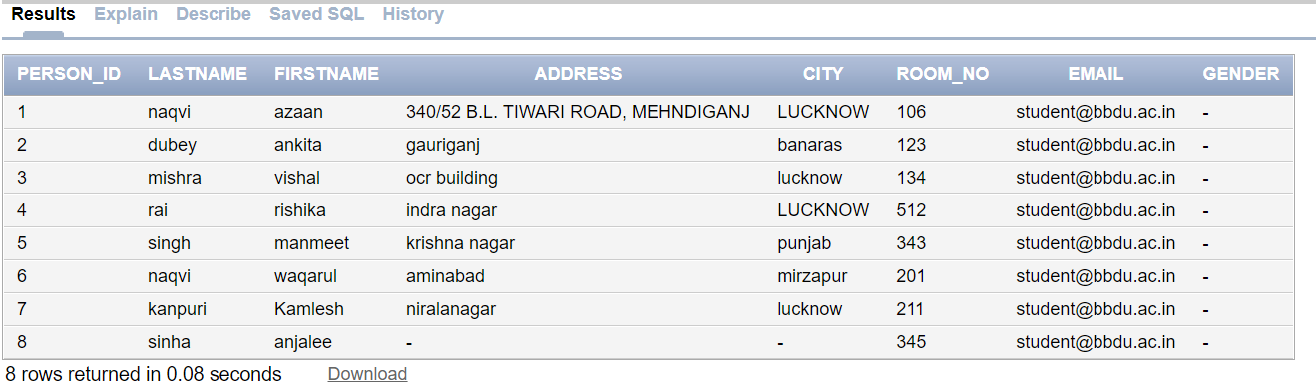




# ADD COLUMN COMMAND:

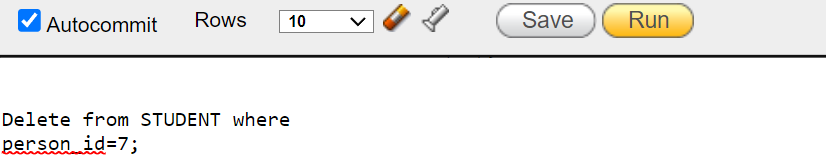


**OUTPUT:**

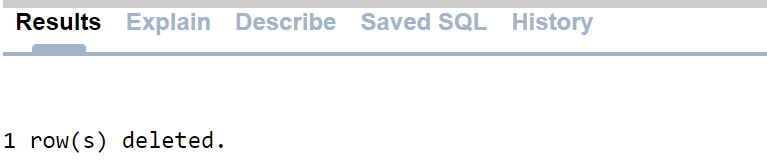


# DELETE COMMAND:

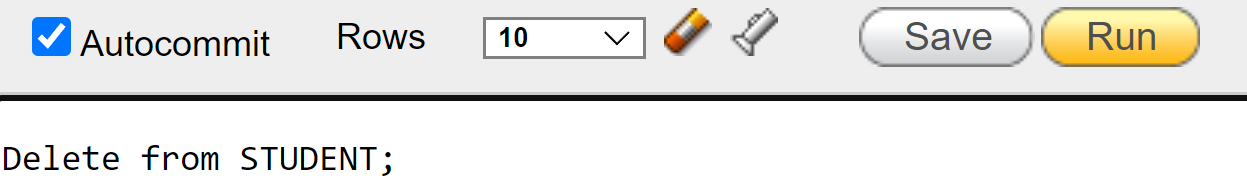
## DELETE ONE ROW COMMAND:



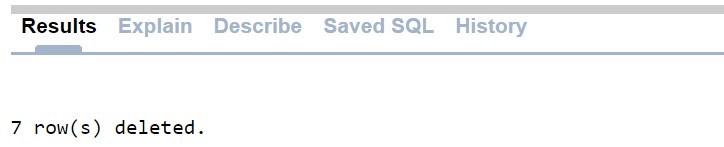
# OUTPUT:



## DELETE ALL ROWS COMMAND:

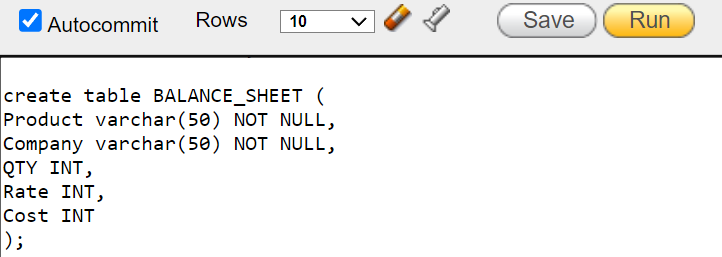


# OUTPUT:

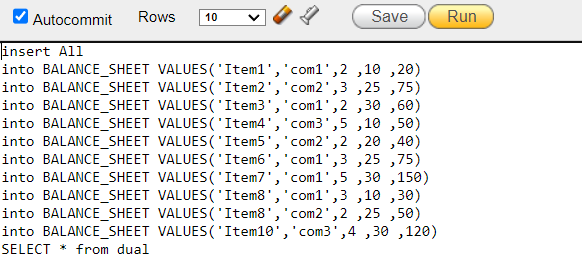


# CREATE ANOTHER TABLE :

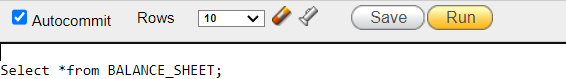
## CREATE TABLE COMMAND:



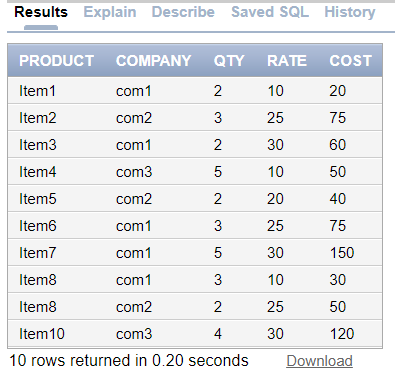
## INSERT MULTIPLE ROWS COMMANDS:



## SELECT COMMANDS:

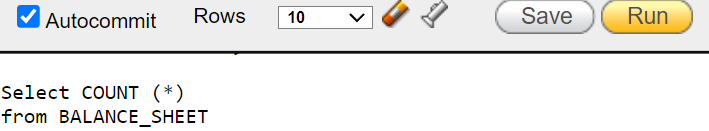


# OUTPUT:

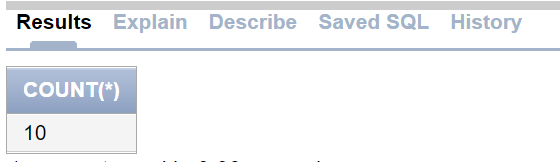


# AGGREGATE FUNCTION COMMANDS :

## COUNT ROWS COMMANDS:



# OUTPUT:



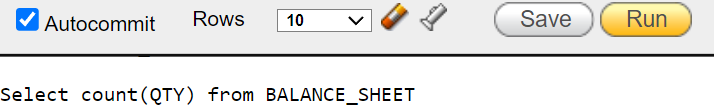
## COUNT DISTINT QTY COMMAND:



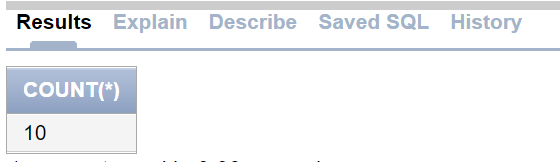
# OUTPUT:



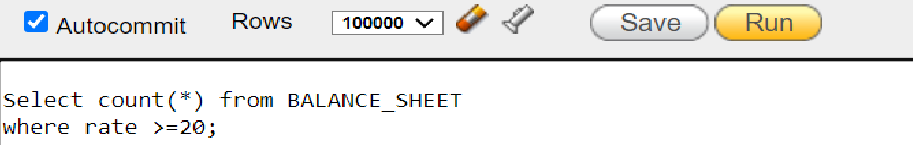
## COUNT NOT NULL QTY COMMAND:



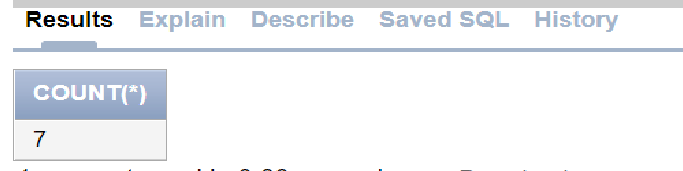
# OUTPUT:



## COUNT WITH WHERE CONDITION COMMAND:



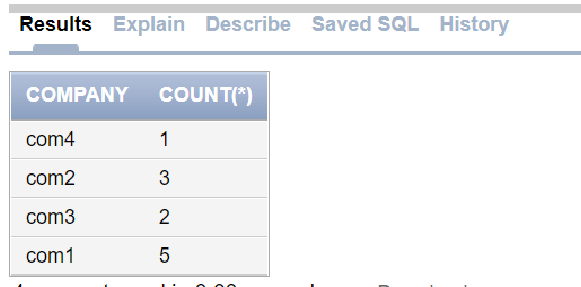
# OUTPUT:



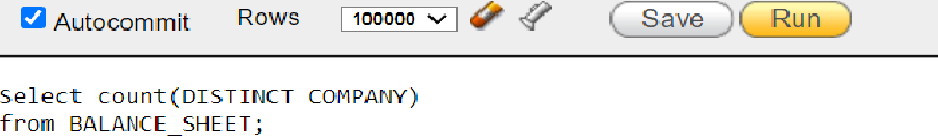
## GROUP BY COMMAND:



# OUTPUT:



## COUNT DISTINT COMPANY COMMAND:



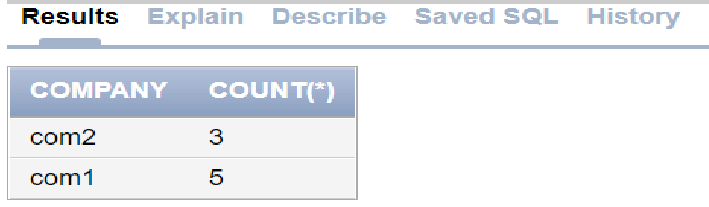
# OUTPUT:



## GROUP BY HAVING COMMAND:

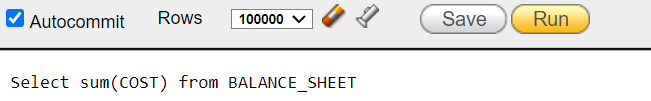


# OUTPUT:

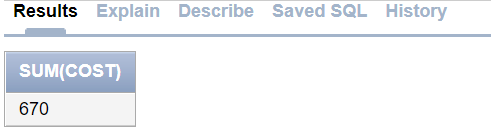


## SUM COMMAND:

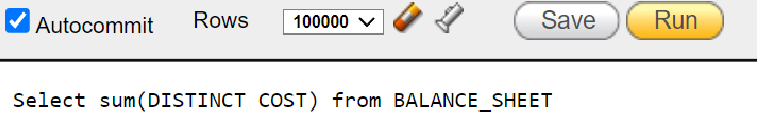
## COST ADDITION COMMAND:



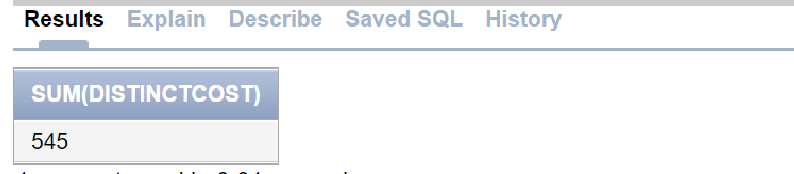
# OUTPUT:



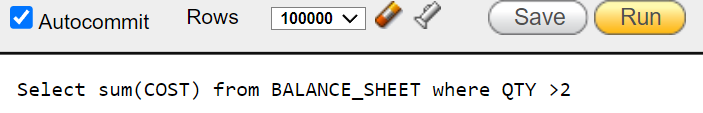
## DISTINCT COST ADDITION COMMAND:



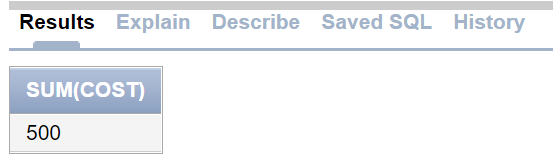
# OUTPUT:



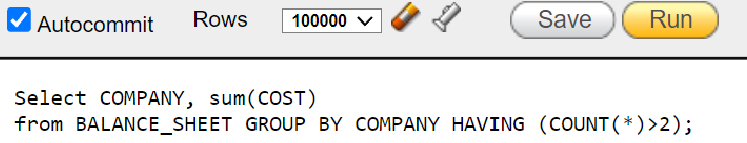
## COST ADDITION WITH WHERE CONDITION COMMAND:



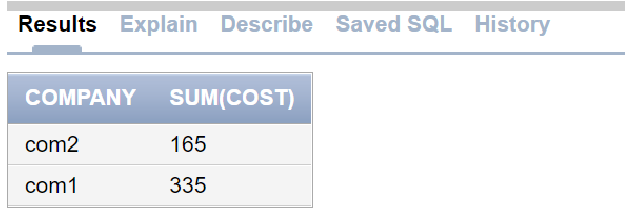
# OUTPUT:



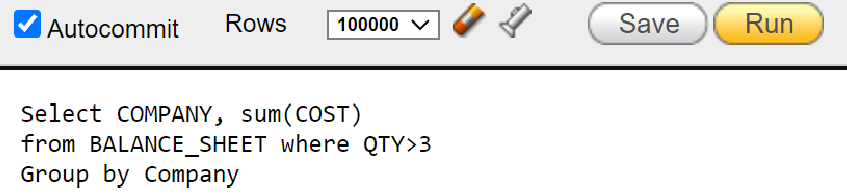
## COST ADDITION WITH GROUP BY HAVING CONDITION COMMAND:



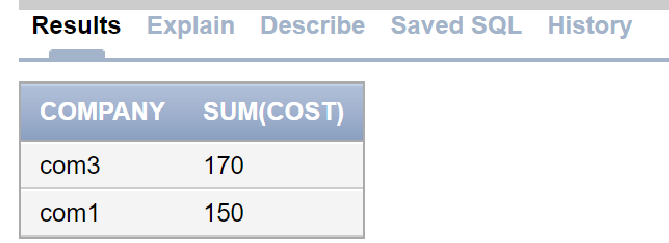
# OUTPUT:



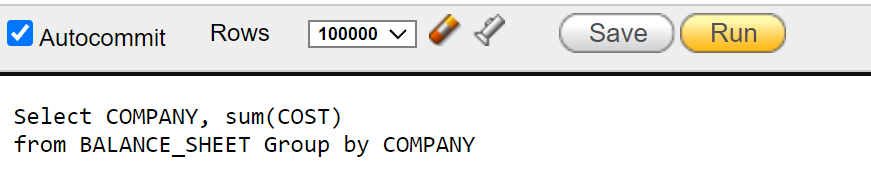
## COST ADDITION WITH WHERE AND GROUP BY COMPANY COMMAND:



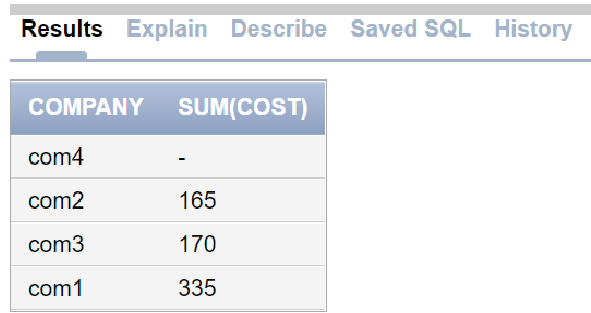
# OUTPUT:



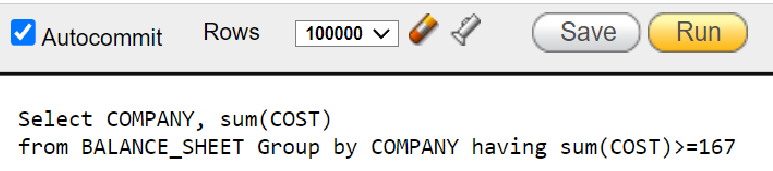
## COST ADDITION GROUP BY COMPANY COMMAND:



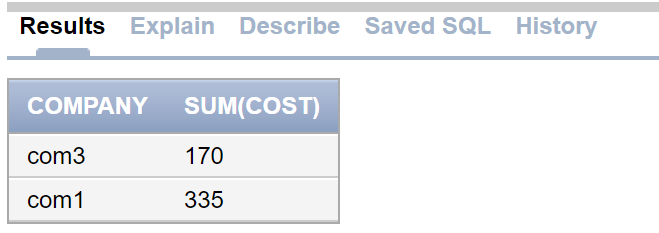
# OUTPUT:



## COST ADDITION GROUP BY COMPANY HAVING COMMAND:

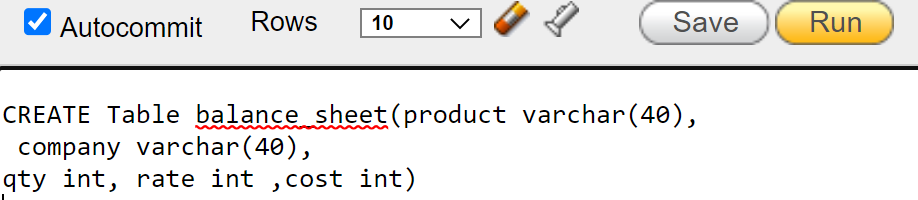


# OUTPUT:



# CREATE BALANCE SHEET TABLE :

## CREATE TABLE COMMAND:



## INSERT MULTIPLE ROWS COMMANDS:

**BABU BANARASI DAS UNIVERSITY**

**LUCKNOW**

****

**Master Of Computer Application**

**Semester-1**

**School Of Computer Application**

**Relational Database Management System Assignment**

**Session 2022-23**

### Submitted to:

### Mr. Shamim Ahmad Ansari

### Submitted by:

### Syed Waqarul Hasan Naqvi

### Roll No. : 53

### MCA 11