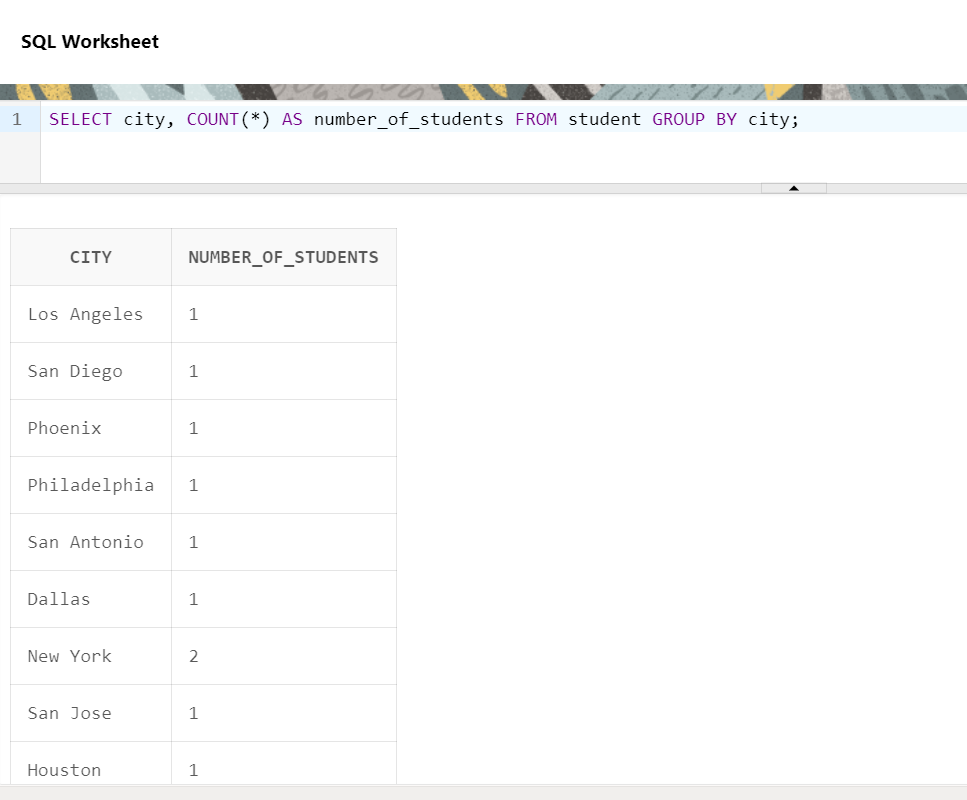
**Q1** **Write a SQL query to find out how many students are from each city. The output should list each city along with the number of students residing in that city.**

**Query –**

SELECT city, COUNT(\*) AS number\_of\_students FROM student GROUP BY city;

**OUTPUT**

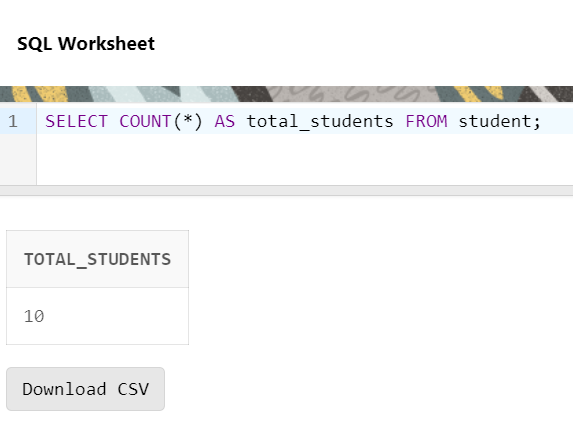
**Q2. Write a SQL query that provides the following information from the student table:**

1. **The total number of students.**
2. **The highest roll number among students.**
3. **The lowest roll number among students.**
4. **The average roll number of students.**
5. **The sum of all roll numbers.**
6. **The number of students in each city.**

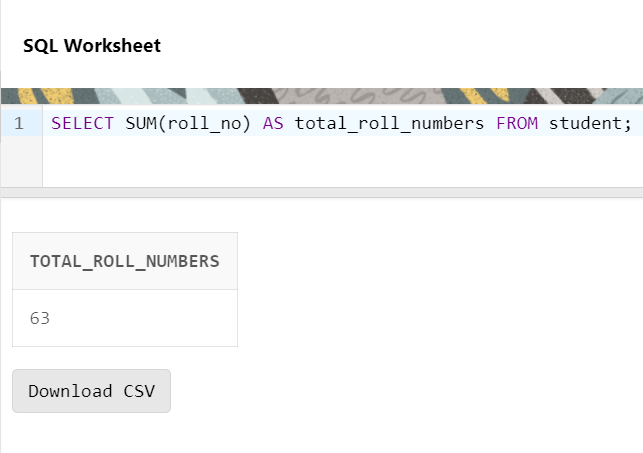
**Query-**

1. SELECT COUNT(\*) AS total\_students FROM student;
2. SELECT MAX(roll\_no) AS highest\_roll\_no FROM student;
3. SELECT MIN(roll\_no) AS lowest\_roll\_no FROM student;
4. SELECT AVG(roll\_no) AS average\_roll\_no FROM student;
5. SELECT SUM(roll\_no) AS total\_roll\_numbers FROM student;
6. SELECT city, COUNT(\*) AS number\_of\_students FROM student GROUP BY city;

**OUPUT**

****

**A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated**