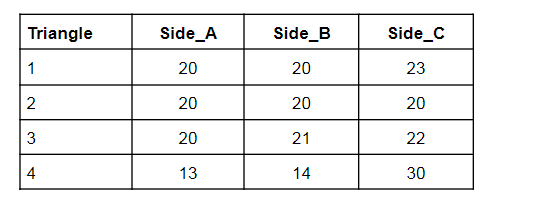
NAME: MOHD SHAVAIZ

COURSE: BUSINESS ANALYST

EMAIL: [Mdshavaiz352001@gmail.com](mailto:Mdshavaiz352001@gmail.com)

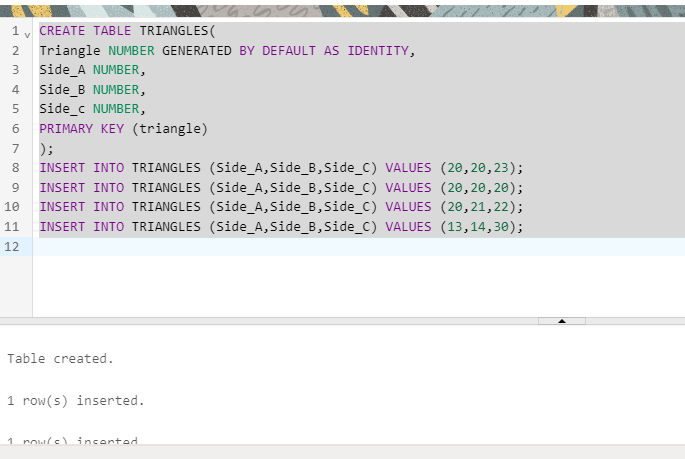
PHONE: 8126243134

**Triangles Data**

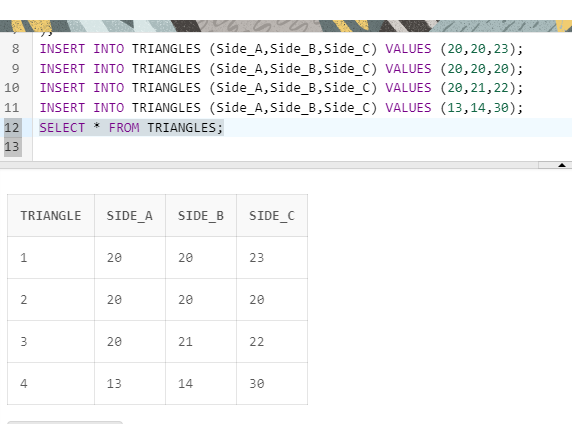
The TRIANGLE Stable is described as follows**Questions:1** Write a query to create the TRIANGLES table. (Note: In answer, submit all the table creation queries.)

**ANSWER 1)-**

THIS IS HOW I MADE TABLE AND INSERTED THE VALUES:



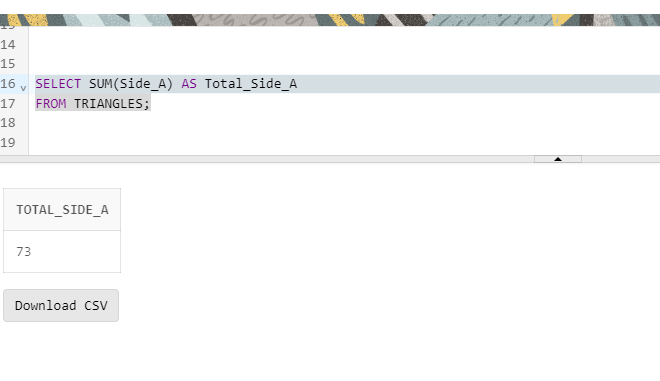
HERE’S THE SOLUTION OF IT…



**Q2.) Write queries to get out put as per required:**

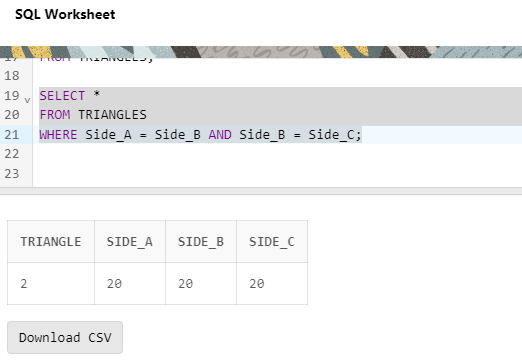
1. Write a query to obtain the sum of side\_A of all triangles.

**ANSWER2)**

****

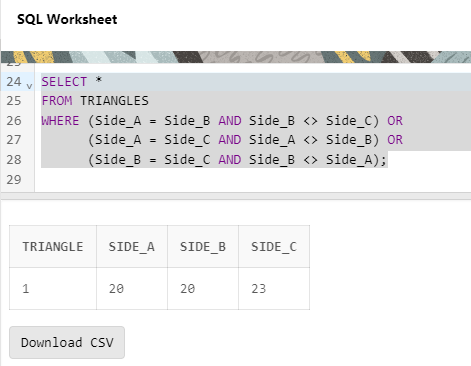
ii)Write a query to obtain an equilateral triangle from the table.

**ANSWER ii)**

****

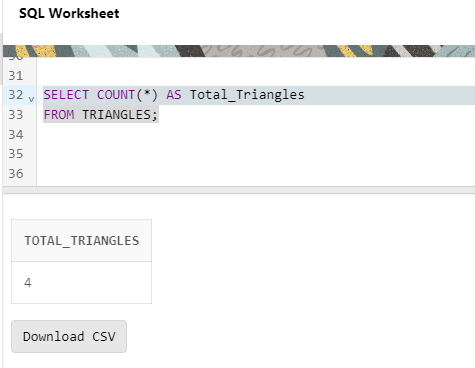
iii) Write a query to obtain an isosceles triangle from the table.

**ANSWER**

****

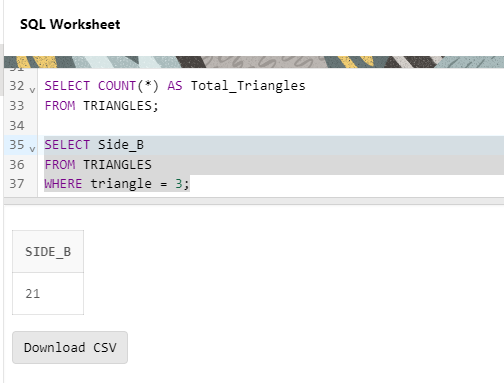
iv)Find the no. of triangles in the table.

**ANSWER**

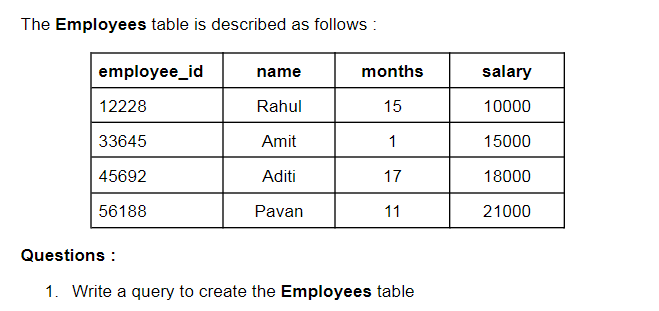
****

v)Find the length of side\_B of Triangle 3.

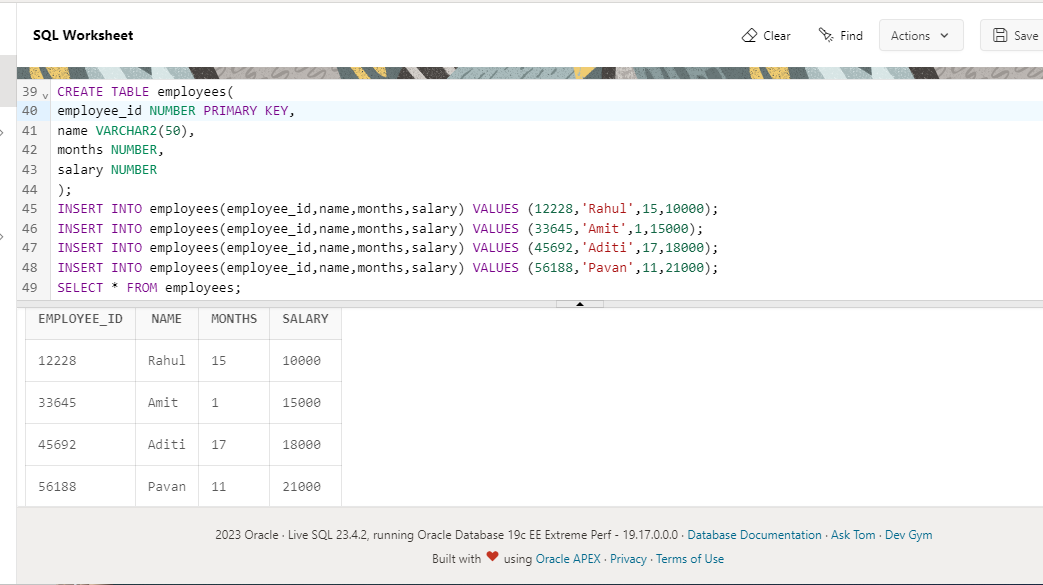
**ANSWER**

****

**PART 2. Employees Data**

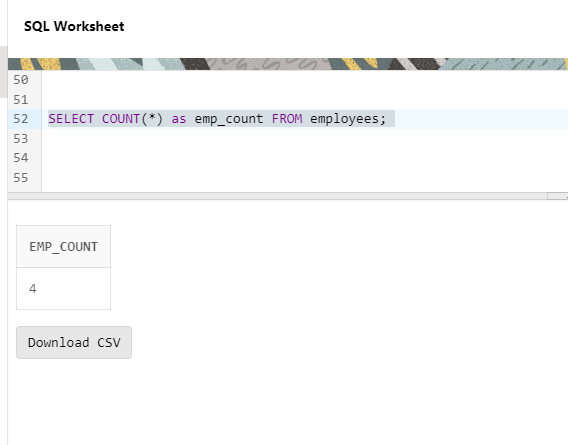


**ANSWER1)**



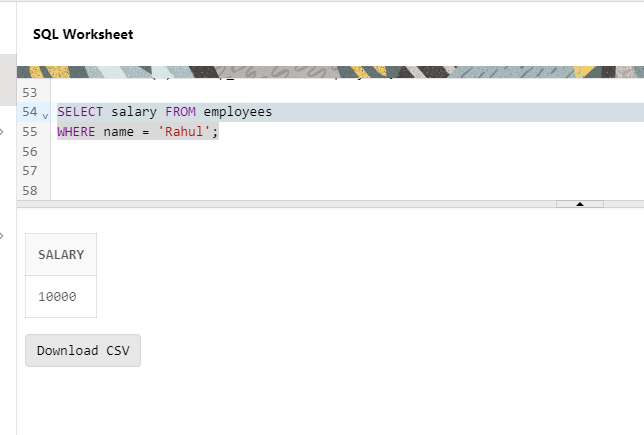
2. Write queries to get output as per required:

i) Count the total no. of employees.



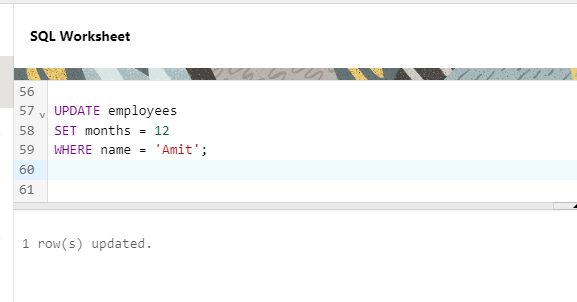
ii)Find the salary of Rahul.

**ANSWER**

****

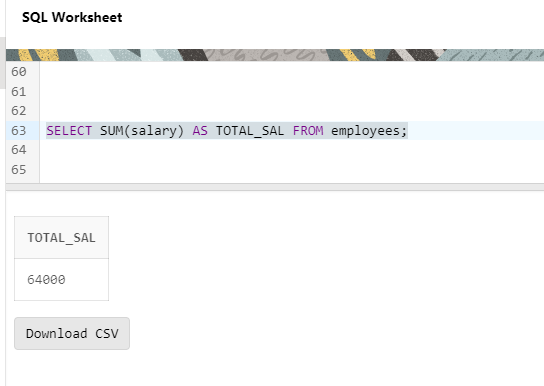
iii)Set Amit’s months to 12.

**ANSWER**

****

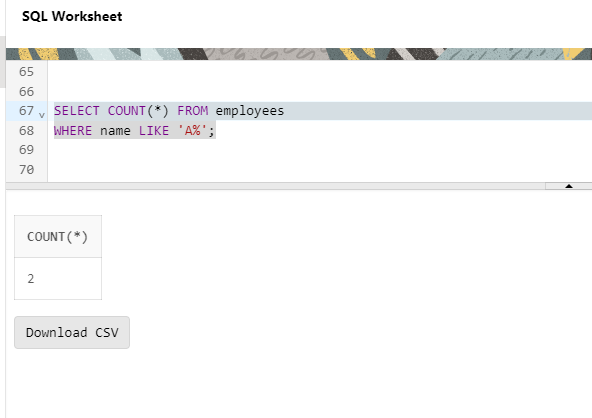
iv)Find the sum of salaries of all employees.

**ANSWER**

****

v)Find no. of employees whose name starts with ‘A’.

**ANSWER**

****

**END\_OF\_PROJECT**