

Insurance Data:

MySQL Workbench

IVY Practice x

File Edit View Query Database Server Tools Scripting Help

Limit to 50000 rows

Star

Eraser

Search

Refresh

Day\_6\_IVY\_Intership\_Rounak P...

SCHEMAS

Filter objects

ivy\_sql\_internship

Tables

country\_details

customer

insurance

orders

sequence

zomato

Views

Stored Procedures

Functions

Administration

Schemas

Information

2 use ivy\_sql\_internship;

3 /\*Creating table insurance\*/

4 create table insurance

5 (PID integer(11), TIV\_2015 NUMERIC(15,2), TIV\_2016 NUMERIC(15,2), LAT NUMERIC(5,2), LON NUMERIC(5,2));

6 /\*inserting values in the table\*/

7 insert into insurance(PID,TIV\_2015,TIV\_2016,LAT,LON)

8 values

9 ('1', '10', '5', '10', '10'),

10 ('2', '20', '20', '20', '20'),

11 ('3', '10', '30', '20', '20'),

12 ('4', '10', '40', '40', '40')

13 ;

14 select \* from insurance;

15 /\*Write a query to print the sum of total investment values in 2016 (TIV\_2016), to a scale of 2 decimal places,

16 for the policy holders who meet the following criteria:

17 1.Have the same TIV\_2015 value as one or more other policyholders.

18 2. Are not located in the same city as any other policyholder (i.e.: the (latitude, longitude) attribute pairs must be unique).

Result Grid

Filter Rows:

Export:

Wrap Cell Contents:

	PID	TIV_2015	TIV_2016	LAT	LON
1	1	10.00	5.00	10.00	10.00
2	2	20.00	20.00	20.00	20.00
3	3	10.00	30.00	20.00	20.00
4	4	10.00	40.00	40.00	40.00

insurance 8 x

Read Only

Object Info

Session

Output

Table: insurance

Columns:

PID

int

TIV\_2015

decimal(15,2)

TIV\_2016

decimal(15,2)

LAT

decimal(5,2)

LON

decimal(5,2)