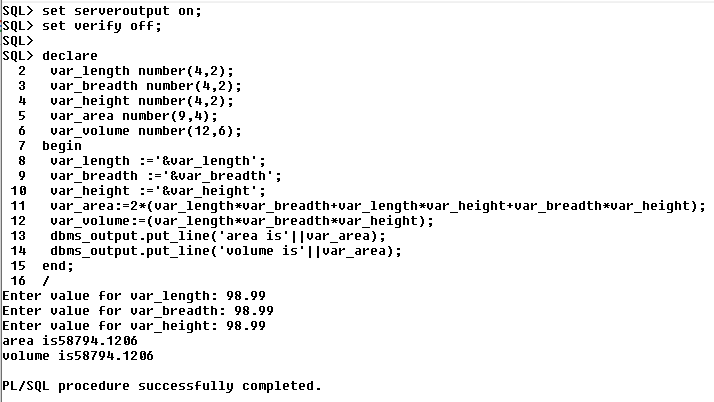
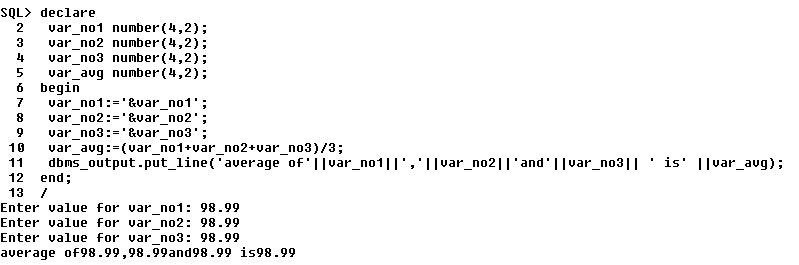
1. Write a PL/SQl block to accept length, breadth and height of a box and prints

its area and volume.

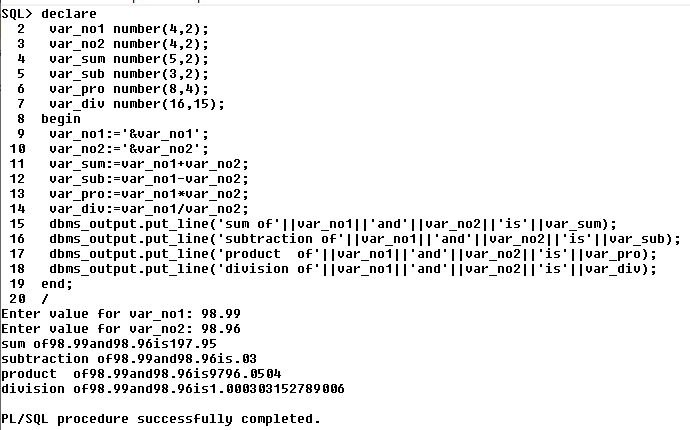


1. Write a PL/SQl block to find the average of three numbers.



1. Write a PL/SQl block to find the sum, subtraction, product and division of two

Numbers



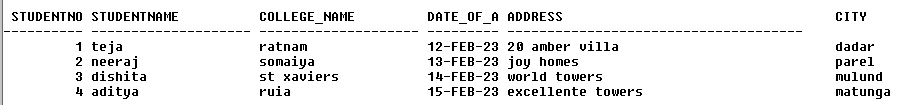
1. Write a PL/SQL Block to accept StudentNo and display the information of

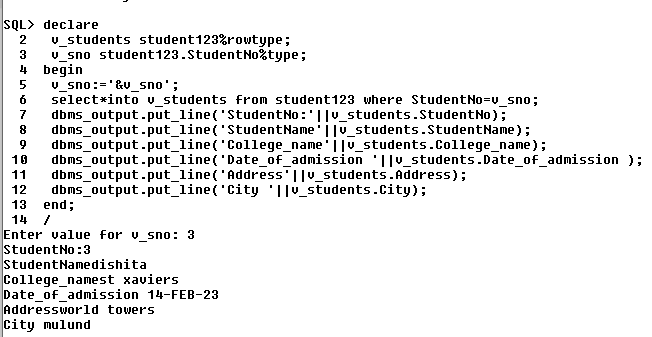
Student

on following relation

Table Name:-Student (StudentNo, StudentName, College\_name,

Date\_of\_admission,Address, City)



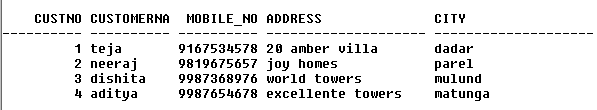


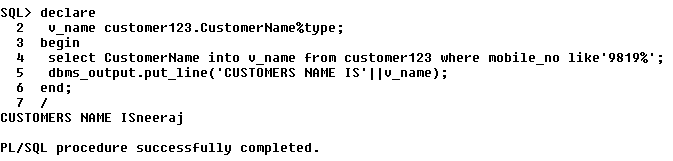
1. Write a PL/SQL Block to display the mobile numbers of those customer which

starts with ‘9819’

on following relation

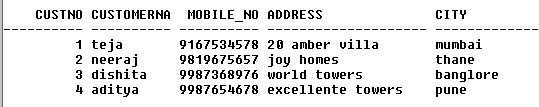
Table Name:-Customer(CustNo, CustomerName, mobile no ,Address, City)

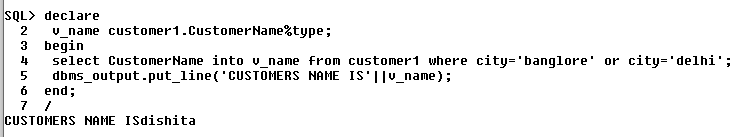




1. Write a PL/SQL Block to display the names of customer who lives in Bangalore

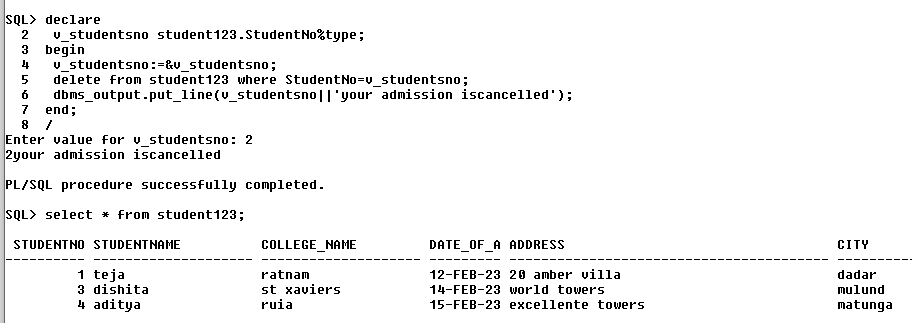
or Delhi





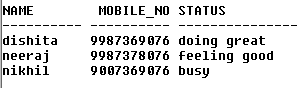
1. Write a PL/SQL Block to cancel admission of student. Accept Student no from

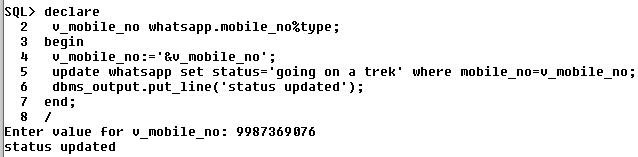
user.



1. Write a PL/SQL Block to change status of whatsapp.Accept name from user.

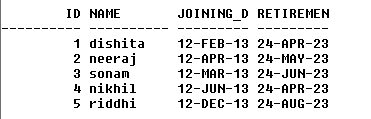
Whatsapp(name,mobile\_no,status)

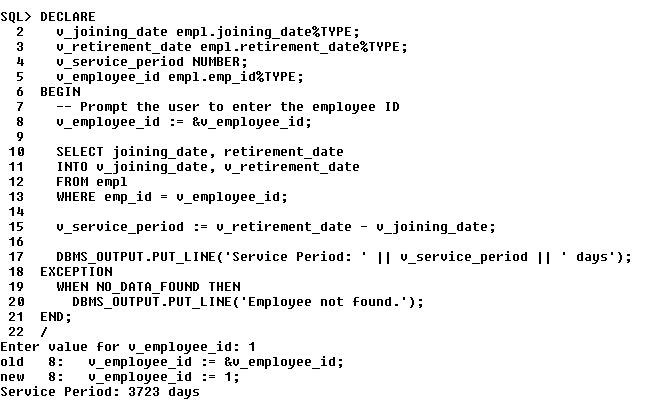




1. Write a PL/SQL Block to display service period of employee.

Emp ( emp\_id, name, joining date, retirement date).





1. write a PL/SQL Block to calculate annual package of employee by accepting

basic sal.

Monthly sal = basic sal - 20%basic\_sal + da - income tax

