SQL> create table stud\_file(sid number,name varchar(20),m1 number,m2 number);

Table created.

SQL> insert into stud\_file values(&sid,'&name',&number1,&number2);

Enter value for sid: 1

Enter value for name: anu

Enter value for number1: 40

Enter value for number2: 45

old 1: insert into stud\_file values(&sid,'&name',&number1,&number2)

new 1: insert into stud\_file values(1,'anu',40,45)

1 row created.

SQL> 2

SP2-0226: Invalid line number

SQL> binu

SP2-0042: unknown command "binu" - rest of line ignored.

SQL> /

Enter value for sid: 2

Enter value for name: binu

Enter value for number1: 48

Enter value for number2: 45

old 1: insert into stud\_file values(&sid,'&name',&number1,&number2)

new 1: insert into stud\_file values(2,'binu',48,45)

1 row created.

SQL> /

Enter value for sid: 3

Enter value for name: anju

Enter value for number1: 30

Enter value for number2: 45

old 1: insert into stud\_file values(&sid,'&name',&number1,&number2)

new 1: insert into stud\_file values(3,'anju',30,45)

1 row created.

SQL> /

Enter value for sid: 4

Enter value for name: denny

Enter value for number1: 30

Enter value for number2: 25

old 1: insert into stud\_file values(&sid,'&name',&number1,&number2)

new 1: insert into stud\_file values(4,'denny',30,25)

1 row created.

SQL> select \*from stud\_file

2

SQL> select \*from stud\_file;

SID NAME M1 M2

---------- -------------------- ---------- ----------

1 anu 40 45

2 binu 48 45

3 anju 30 45

4 denny 30 25

SQL> set serveroutput on

SQL> @C:\Users\student.MCALAB\Desktop\DBMS\plsql9,2.sql

Total marks of studentanu is: 85

Total marks of studentbinu is: 93

Total marks of studentanju is: 75

Total marks of studentdenny is: 55

PL/SQL procedure successfully completed.

SQL> @C:\Users\student.MCALAB\Desktop\DBMS\plsql9,3.sql

Trigger created.

SQL> insert into stud\_file values(&sid,'&name',&number1,&number2);

Enter value for sid: 5

Enter value for name: abin

Enter value for number1: 45

Enter value for number2: 45

old 1: insert into stud\_file values(&sid,'&name',&number1,&number2)

new 1: insert into stud\_file values(5,'abin',45,45)

AFTER INSERT trigger activated:

1 row created.

SQL> select \*from stud\_mark;

SID TOT

---------- ----------

5 90