**2.**

**Query**

DECLARE

temp1 NUMBER := &input\_a\_temp;

new\_temp NUMBER;

BEGIN

new\_temp := ( ( temp1 - 32 ) \* 5 ) / 9;

dbms\_output.Put\_line ('The new temperature is '

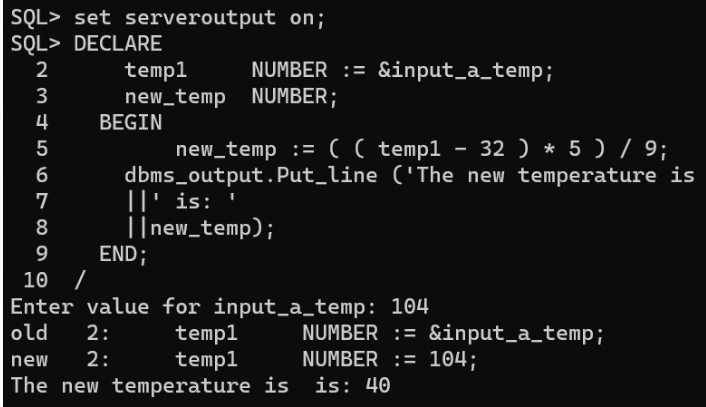
||' is: '

||new\_temp);

END;

/

**Output:**



> DECLARE

z\_student Student1%ROWTYPE;

num char(1);

phn Student1.Phone%TYPE;

BEGIN

num:='&num';

phn:='&phn';

SELECT \* INTO z\_student from Student1 WHERE STUDENTID= concat('0010',num);

z\_student.phone:=phn;

dbms\_output.Put\_line('Student Details : Name:' ||z\_student.first ||' Phone No: ' ||z\_student.phone ||' City: ' ||z\_student.city);

END;

/

Output:

Enter value for num: 0

old 6: num:='&num';

new 6: num:='0';

Enter value for phn: 43245632

old 7: phn:='&phn';

new 7: phn:='43245632';

Student Details : Name:Jose Phone No: 43245632 City: Hill