**Explicit cursor Q2**

Create a table T1 having 3 fields(rollno, univ\_mark and sessionals). Write a PL/SQL program to do the following: If sessionals is in between 30 and 34, then give necessary moderation so that it comes upto 35. If univ\_mark+sessionals>75, then insert those tuples into another table T2.

**Program:**

declare

cursor c is select \* from t1;

a t1%rowtype;

begin

open c;

loop

fetch c into a;

exit when c%notfound;

if a.sessionals>=30 and a.sessionals<=3 then

UPDATE T1 SET sessionals=35 WHERE rollno=a.rollno;

end if;

if a.univ\_mark+a.sessionals>75 then

INSERT INTO T2 VALUES(a.rollno, a.univ\_mark, a.sessionals);

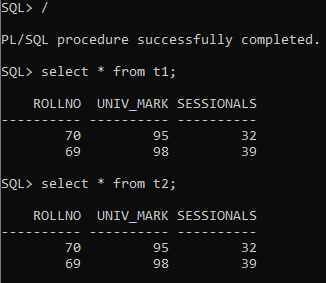
end if;

end loop;

close c;

end;

**Output:**

****