**Implicit Cursor Q3**

Create a table student(rollno, stud\_name,sessionals, univ\_mark). If the sessionals+univ\_mark>150, raise an error message. Also handle all the possible exceptions.

**Program:**

declare

c exception;

univ cursor\_student.univ\_mark%type;

sess cursor\_student.sessionals%type;

begin

SELECT univ\_mark, sessionals INTO univ, sess FROM cursor\_student WHERE rollno=&roll\_number;

if univ+sess > 150 then

raise c;

else

dbms\_output.put\_line('No exception');

end if;

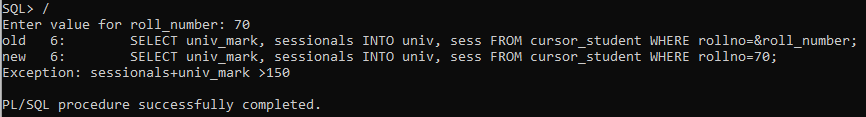
exception

when c then

dbms\_output.put\_line('Exception: sessionals+univ\_mark >150');

end;

**Output:**

****