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:

```
SQL> /
Enter value for roll_number: 70
Enter value for roll_number: 70
old 6: SELECT univ_mark, sessionals INTO univ, sess FROM cursor_student WHERE rollno=&roll_number;
new 6: SELECT univ_mark, sessionals INTO univ, sess FROM cursor_student WHERE rollno=70;
Exception: sessionals+univ_mark >150
PL/SQL procedure successfully completed.
```