

# 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;
    unim cstudent.univ_mark%type;
    sess cstudent.sessionals%type;
begin
    SELECT sessionals, univ_mark into sess, unim from cstudent where
rollno=&rollnum;
    if sess+unim>150
    then
        raise c;
    end if;
Exception
    when c
    then
        dbms_output.put_line('Error! marks greater than 150!!');
end;
/
```

## Output:

```
SQL> /
Enter value for rollnum: 61
old   6:      SELECT sessionals, univ_mark into sess, unim from cstudent where rollno
=&rollnum;
new   6:      SELECT sessionals, univ_mark into sess, unim from cstudent where rollno
=61;
Error! marks greater than 150!!

PL/SQL procedure successfully completed.

SQL> _
```