

```
SQL Plus
6 IF NOT c_emp%ISOPEN THEN
7   DBMS_OUTPUT.PUT_LINE('Cursor is Closed. Cursor has to be Opened');
8 END IF;
9
10 OPEN c_emp;
11 LOOP
12   FETCH c_emp INTO l_empno, l_name;
13   EXIT WHEN c_emp%NOTFOUND;
14   DBMS_OUTPUT.PUT_LINE(CHR(10) || ' Display Information for Employee : ' || c_emp%ROWCOUNT);
15   DBMS_OUTPUT.PUT_LINE('Employee ID : ' || l_empno);
16   DBMS_OUTPUT.PUT_LINE('Employee Name : ' || l_name);
17 END LOOP;
18
19 CLOSE c_emp;
20 END;
21 /
Cursor is Closed. Cursor has to be Opened
Display Information for Employee : 1
Employee ID : 123
Employee Name : aaa
Display Information for Employee : 2
Employee ID : 124
Employee Name : bbb
Display Information for Employee : 3
Employee ID : 123
Employee Name : aaa
Display Information for Employee : 4
Employee ID : 124
Employee Name : bbb
Display Information for Employee : 5
Employee ID : 123
Employee Name : aaa
Display Information for Employee : 6
Employee ID : 124
Employee Name : bbb
PL/SQL procedure successfully completed.
SQL>
```

```
SQL Plus
6 IF NOT c_emp%ISOPEN THEN
7   DBMS_OUTPUT.PUT_LINE('Cursor is Closed. Cursor has to be Opened');
8 END IF;
9
10 OPEN c_emp;
11 LOOP
12   FETCH c_emp INTO l_empno, l_name;
13   EXIT WHEN c_emp%NOTFOUND;
14   DBMS_OUTPUT.PUT_LINE(CHR(10) || ' Display Information for Employee : ' || c_emp%ROWCOUNT);
15   DBMS_OUTPUT.PUT_LINE('Employee ID : ' || l_empno);
16   DBMS_OUTPUT.PUT_LINE('Employee Name : ' || l_name);
17 END LOOP;
18
19 CLOSE c_emp;
20 END;
21 /
Cursor is Closed. Cursor has to be Opened
Display Information for Employee : 1
Employee ID : 123
Employee Name : aaa
Display Information for Employee : 2
Employee ID : 124
Employee Name : bbb
Display Information for Employee : 3
Employee ID : 123
Employee Name : aaa
Display Information for Employee : 4
Employee ID : 124
Employee Name : bbb
Display Information for Employee : 5
Employee ID : 123
Employee Name : aaa
Display Information for Employee : 6
Employee ID : 124
Employee Name : bbb
PL/SQL procedure successfully completed.
SQL>
```