Lab 07 – Database Application Development Objective:

In this lab students learn:

- How to connect to an Oracle server from a C++ program.
- How to write and execute SQL queries in a C++ program.

Individual Submission:

Your submission will be a single text-based .cpp file including your C++ program for the Database Application lab.

Your submission needs to have your username and password in the .cpp file. If any other username is used or left empty, will be marked '0'.

Lab Requirements and Submission:

In this lab, you need to write a C++ program to execute the following queries and display the result returned by each query. For the output format, see the sample output.

- 1. Display Employee Number, First Name, Last Name, Phone Number, and Extension of all Employees who work in San Francisco. See the following Sample output. (Sort the report according to the employee number)
- 2. Display Employee Number, Last Name, Phone Number, and Extension for all managers. (You can use column reports to find the managers' employee number)

Your program will output only the following reports.

Remove any outputs (messages) from your program that you have used for testing you code such as printing "The connection is successful".

	Report First Name	` ' '	•	Extension
1002	Diane	Murphy	+1 650 219 4782	
1056	Mary	Patterson	+1 650 219 4782	x4611
1076	Jeff	Firrelli	+1 650 219 4782	x9273
1143	Anthony	Bow	+1 650 219 4782	x5428
1165	Leslie	Jennings	+1 650 219 4782	x3291
1166	Leslie	Thompson	+1 650 219 4782	x4065
	Report First Name	` • • • •		
	•	` • • • •	Phone	Extension
Employee ID	First Name	Last Name	Phone	Extension x5800
Employee ID 1002	First Name Diane	Last Name Murphy	Phone +1 650 219 4782	Extension x5800
Employee ID 1002 1056	First Name Diane Mary	Last Name Murphy Patterson	Phone +1 650 219 4782 +1 650 219 4782	Extension x5800 x4611
Employee ID 1002 1056 1088	First Name Diane Mary William	Last Name Murphy Patterson Patterson	Phone +1 650 219 4782 +1 650 219 4782 +61 2 9264 2451	Extension x5800 x4611 x4871

C++ sample code to execute a query(this is not your submission code)

```
cout << "Connection is Successful!" << endl;</pre>
Statement* stmt = conn->createStatement();
string employeenum;
cout << "Enter Employee Number: ";</pre>
cin >> employeenum;
ResultSet* rsss = stmt->executeQuery("SELECT employeenumber, lastname, firstname, extension, email,
 officecode, reportsto, jobtitle FROM retailemployees WHERE employeenumber=" + employeenum);
        cout << "The employee is :" << endl;</pre>
cout << "# Employee Number Last Name
                                                  First Name
                                                                   Extension
                                                                                    Email
          Office Code
                        Reports To
                                          Job Title" << endl;
        while (rsss->next()) {
    int employeenumber = rsss->getInt(1);
    string lastname = rsss->getString(2);
    string firstname = rsss->getString(3);
    string extension = rsss->getString(4);
    string email = rsss->getString(5);
    int officecode = rsss->getInt(6);
    string reportsto = rsss->getString(7);
    string jobtitle = rsss->getString(8);
    // cout << count << " ";
    cout.width(20); cout << left << employeenumber << " ";</pre>
    cout.width(15); cout << left << lastname << " ";</pre>
    cout.width(15); cout << firstname << " ";</pre>
    cout.width(15); cout << extension << " ";</pre>
    cout.width(30); cout << email << " ";</pre>
    cout.width(15); cout << officecode << " ";</pre>
    cout.width(15); cout << reportsto << " ";</pre>
    cout.width(15); cout << jobtitle << endl;</pre>
}
conn->terminateStatement(stmt);
```