

# CS 262L- Database Systems Lab Manual 7



#### **Instructor:**

• Mr. Nazeef Ul Haq and Mr. Nauman Babar

## **Learning Objectives:**

• Understanding of Subqueries.

### **Helping Material:**

### 1. Create Crystal Report for Employee Data information

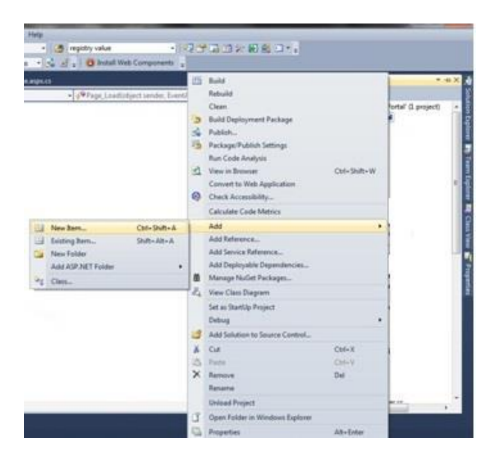
first create an Employee Data Table in your SQL Database. Now, follow the steps for creating a Crystal Report.

## Step 1

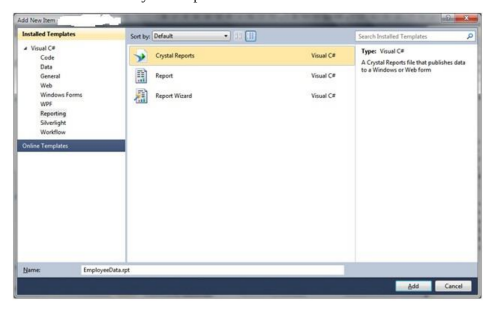
Go to Visual Studio and create a new project.

#### Step 2

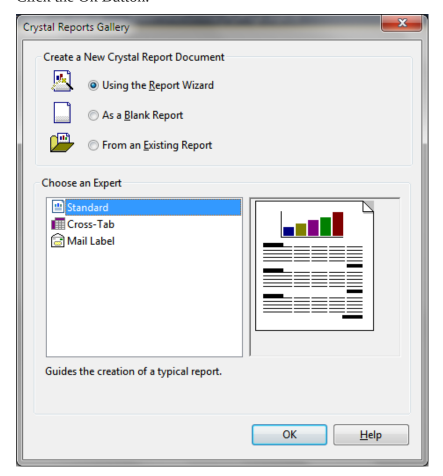
Go to the Solution Explorer and right-click on your project name and select Add -> New Item.



**Step 3**Add New Item-> Crystal Report.

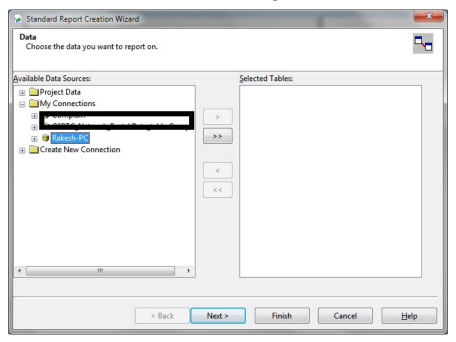


**Step 4**Click the Ok Button.



# Step 5

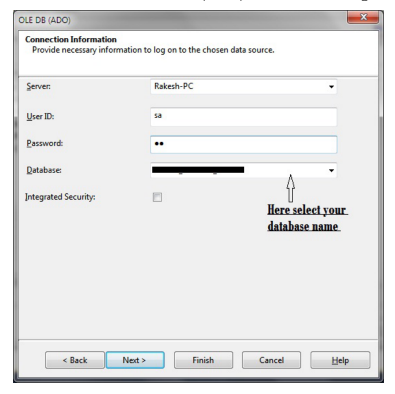
Choose the data source as in the following:



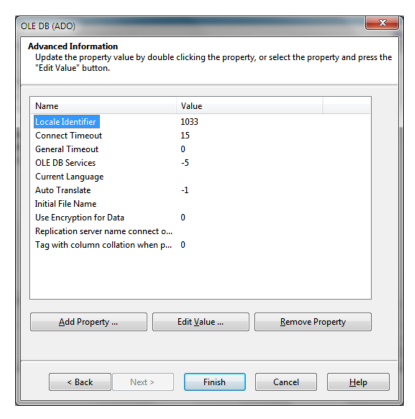
Click the Next Button.

# Step 6

Select the data with OLEDB (ADO) as in the following:



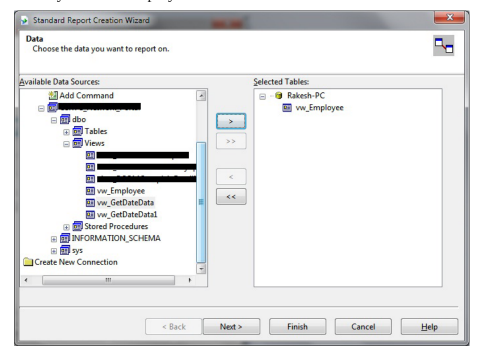
Click the Next button to open a new dialog.



Click the Finish button and open a new dialog box. In this, select your new view.

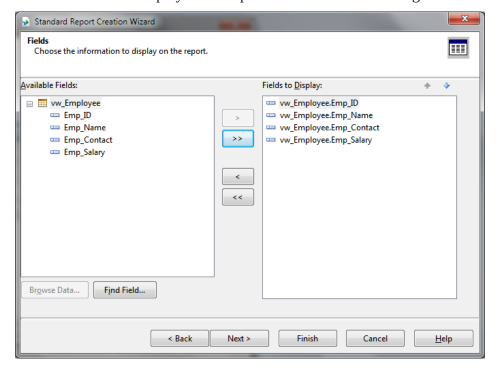
# Step 7

Select your view Employee view.



## Step 8

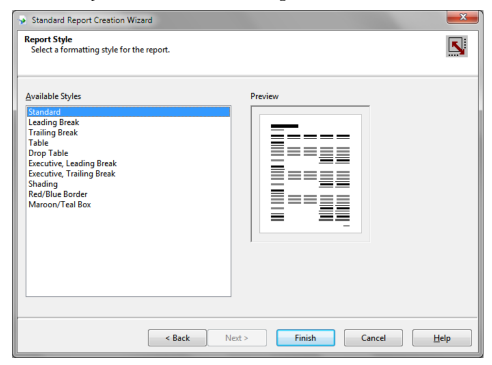
Select the fields to display in the report area as in the following:



And click the Finish button.

## Step 9

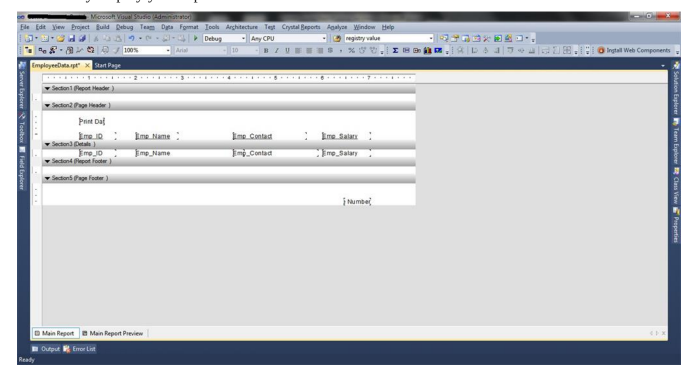
Select the report format as in the following:



Click the Finish Button after selecting the format of the report.

### Step 10

Now finally display your report in this format.



## Step 11

Next follow the instructions given in the lab.

#### **Helping Code:**

Helping Link: <a href="https://www.youtube.com/watch?v=0790LMGqZwg&t=460s">https://www.youtube.com/watch?v=0790LMGqZwg&t=460s</a>

#### **HackerRank Tasks:**

- <a href="https://www.hackerrank.com/challenges/occupations/problem?isFullScreen=true">https://www.hackerrank.com/challenges/occupations/problem?isFullScreen=true</a>
- https://www.hackerrank.com/challenges/binary-search-tree-1/problem?isFullScreen=true
- https://www.hackerrank.com/challenges/weather-observation-station-20/problem?isFullScreen=true
- <a href="https://www.hackerrank.com/challenges/harry-potter-and-wands/problem?isFullScreen=true">https://www.hackerrank.com/challenges/harry-potter-and-wands/problem?isFullScreen=true</a>

- <a href="https://www.hackerrank.com/challenges/contest-leaderboard/problem?isFullScreen=true">https://www.hackerrank.com/challenges/contest-leaderboard/problem?isFullScreen=true</a>
- <a href="https://www.hackerrank.com/challenges/sql-projects/problem?isFullScreen=true">https://www.hackerrank.com/challenges/sql-projects/problem?isFullScreen=true</a>