SSRS Project – 4 reports

* Download and unzip the TAL\_Distributors script file
* In SQL Server Object Explorer:
  + Create a new database named TAL\_Distributors
  + Open the script file
  + In the script window, there is a Connect icon. Expand the Local option, and select your server instance: MSSQLLocalDB
  + Also in the script window, expand the Available Databases list box and select TAL\_Distributors
  + Execute the script. This will create all 5 tables and insert data into each one
  + Be sure to explore the tables and re-acquaint yourself with the data
* Create a SQL Server Reporting Services project in Visual Studio
* Add a new report called Customer Balance Report that displays the following:
  + Customer Name, Credit Limit, Current Balance, Available Balance (Credit Limit – Current Balance), Rep Name (Last Name, First Name format)
* Add a new report called Customer Balance by Rep that displays the following:
  + This is a Group indicated report that shows each Rep and their customers
  + Show Rep Last Name on one line
  + Show Customer Names and Balances on lines below the Rep
  + Show a total balance of the customers for that Rep
* Add a new report called Orders History Report that displays the following:
  + Customer Number, Customer Name, Order Number, Order Date, Total Order Cost
  + Add a parameter to this report so that the report can be filtered by the date entered by the user at run time.
* Add a new report called Item Order Summary Report that displays the following:
  + Item Number, Item Description, Total Quantity on Order, Total Amount on Order
  + Create a SQL Server Stored Procedure that contains the query necessary to return the data from the previous statement. Name the stored procedure ***ProcOrderSummary***.
  + Add a parameter named ***@pItem*** to this stored procedure so that either all items can be processed, or just an item of the user’s choice.
  + Use this procedure to feed the report.