

# locane

Interview Practical Report Analyst

Author: Tom Aylen

Version:

Release Date: 02/08/2021 Status: Release

Better for business



# **Contents**

1	Requirements	3
1.1	Software	3
1.2	Supplied Files	3
2	Instructions	4
2.1	Install Northwind Database	4
2.2	SSRS Practical	4
2.2.1	Add Total Column	5
2.2.2	Add Row Group	5
2.2.3	Add Grand Total	6
2.2.4	Add Date Parameters	6
2.2.5	Create Column Chart	7
2.3	VB Practical	8
2.3.1	Find Median	9
3	Completion	10
3.1	Provide Files to Iocane	10



# 1 Requirements

#### 1.1 Software

The following software is required for completing the following practical interview.

#### **Visual Studio Community**

https://visualstudio.microsoft.com/downloads/

#### **SQL Server Data Tools (SSDT) for Visual Studio**

https://docs.microsoft.com/en-us/sql/ssdt/download-sql-server-data-tools-ssdt?view=sql-server-ver15

# **Microsoft Reporting Services Projects Extension for Visual Studio**

Installed from Visual Studio menu: Extensions > search for name

https://marketplace.visualstudio.com/items?itemName=ProBITools.MicrosoftReportProjectsforVisualStudio

## **SQL Server Express**

The Visual Studio Project is configured to use the default server name of './SQLEXPRESS'. Using the same name will avoid having to change it in the project.

https://www.microsoft.com/en-us/sql-server/sql-server-downloads

#### **SQL Server Management Studio**

https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms?view=sql-server-ver15

# 1.2 Supplied Files

The following listed files are supplied, these can be downloaded via GitHub at the below link.

https://github.com/locaneDevApps/report-analyst-practical

File Type	Name
Solution File	locane Report Analysis Practical.sln
Visual Studio Project Folder  This is a SSRS Report Project	SSRS Practical
Project File	SSRS Practical.rptproj
SSRS Report	Test1.rdl
Visual Studio Project Folder  This is a .NET Core Console App	Test2
Visual Basic Source Code	Test2.vb



## 2 Instructions

After downloading and installing the required software, the Northwind database will need to be installed to the local SQL Instance.

#### 2.1 Install Northwind Database

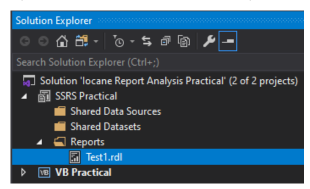
Open SSMS (SQL Server Management Studio), connect to the local SQL instance on your machine, open a new query. Within the query copy the code from the script instnwnd.sql and run it.

https://github.com/Microsoft/sql-server-samples/tree/master/samples/databases/northwind-pubs

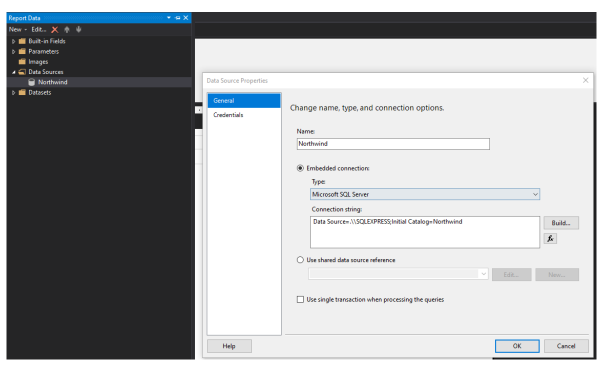
#### 2.2 SSRS Practical

The SSRS (SQL Server Reporting Services) portion of the test will use the Northwind database. Ensure the server name is correct. If the default SQL Express instance is not used it will need to be updated.

Open the solution file in Visual Studio. Open the SSRS Project, and the Test1.rdl file.



Ensure SQL database server name and instance is correct in the Northwind Data Source.

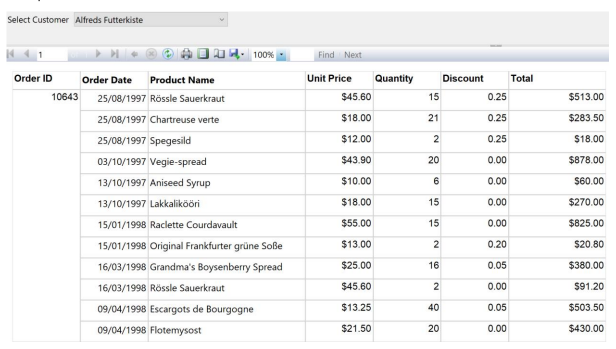




#### 2.2.1 Add Total Column

The Test1.rdl file has a Dataset and table already created. Add a 'Total' column to the table. Total is the cost of each product in the order including the discount. This can be done either by altering the dataset query to calculate the total, by adding a Calculated Field to the dataset, or by using an Expression within the report.

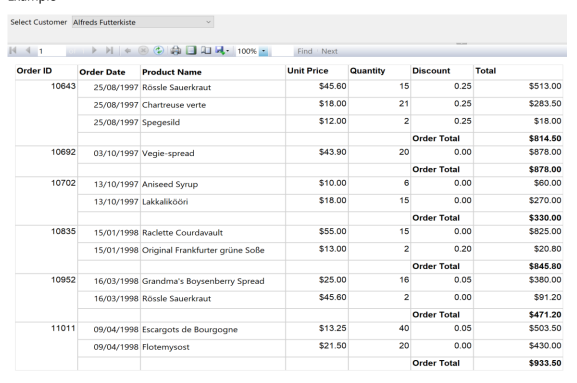
#### Example



#### 2.2.2 Add Row Group

Create a new Row Group and an 'Order Total' that sums the 'Total' values for each Order.

#### Example

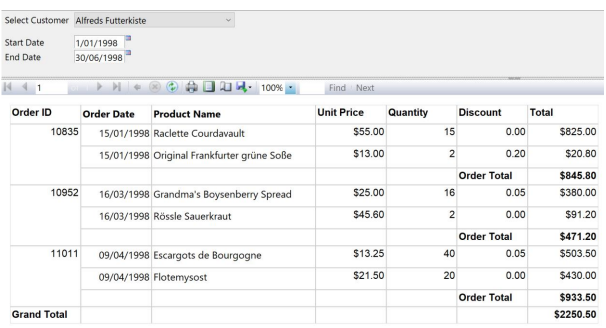




#### 2.2.3 Add Grand Total

Add a 'Grand Total' row to the bottom of the table. The Grand Total is the sum of all the Order Totals.

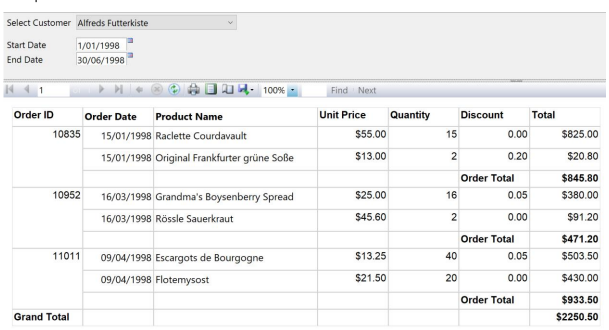
#### Example



#### 2.2.4 Add Date Parameters

Add two new parameters to filter the order. Orders should appear that are between the Start Date and the End Date.

#### Example



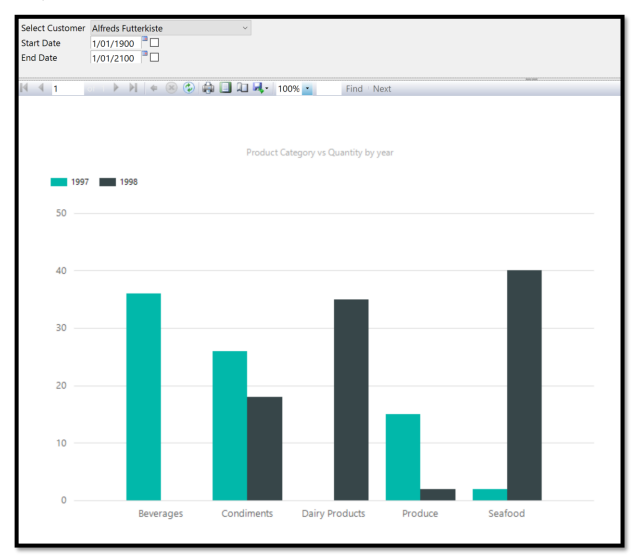


## 2.2.5 Create Column Chart

Create a column chart showing the total quantity of products ordered by category and then group by the year of the Order Date.

To get the category data you can either modify the existing 'Orders' dataset or create a new one.

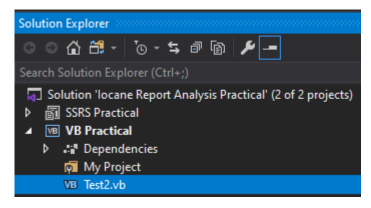
# Example



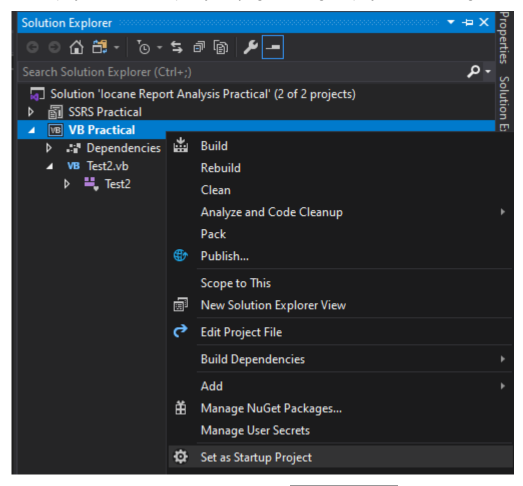


#### 2.3 VB Practical

The Visual Basic practical uses a Console App project. Open the VB Source file Test2.vb



Set the project as the Startup Project by right-clicking the project and selecting 'Set as Startup Project'



This allows the app to be tested by clicking the VB Practical - button.



#### 2.3.1 Find Median

Median is: 42

Given any number of integers as input, find the median value.

There is skeleton code already that will read input from the user and then print out the value of 'result'. Write an algorithm that will take the user's input and output the median value.

# Example

Select Microsoft Visual Studio Debug Console

Please enter some integers seperated by a space
50 2 60 3 4

Median is: 4

Microsoft Visual Studio Debug Console

Please enter some integers seperated by a space
87 20 34 50



# 3 Completion

# 3.1 Provide Files to locane

Upon completion, please email all the following files in a single zipped folder to <a href="mailto:DevApps@iocane.com.au">DevApps@iocane.com.au</a>.

