SSRS REPORT USING QUERIES [Using AdventureWorksDW database]

1. Write a SSRS Report to find Sales Amount of each customer.
2. Write a SSRS Report to find Sales Amount of each product.
3. Write a SSRS Report to find the total sales amount for each category
4. Write a SSRS Report to find the total sales amount for each subcategory

SELECT **S**.EnglishProductSubcategoryName,SUM(F.SALESAMOUNT)AS **[TOTAL-SALES]** FROM

DimProductSubcategory S

INNERJOIN **DIMPRODUCT P** ON **S**.ProductSubcategoryKey=P.ProductSubcategoryKey

INNERJOIN **FACTINTERNETSALES F** ON **F**.PRODUCTKEY=P.PRODUCTKEY

GROUPBY **S**.EnglishProductSubcategoryName

1. Write a SSRS Report to find the total sales amount for each product
2. Write a SSRS Report to find the total sales amount for each category, subcategory & product.
3. Write a SSRS Report to find the total sales amount for each Territory.
4. Write a SSRS Report to find the total sales amount from 1st Jan 2005 to 31st Dec 2011.
5. Write a SSRS Report to find each year total sales amount.
6. Write a SSRS Report to find each month total sales amount for each year.

CREATE SSRS REPORT USING PARAMETERS [eg: AdventureWorksDW database]

1. WRITE A SSRS REPORT TO FIND THE PROUCT KEY AND PRODUCTNAME FOR THE CATEGORY.

The user will enter the categoryname and it will return the list of products for that category.

1. WRITE A SSRS REPORT TO FIND THE CUSTOMER KEY AND CUSTOMER NAME FOR THE PRODUCT.

The user will enter the productname and it will return the list of customers for that product.

1. WRITE A SSRS REPORT to find the sales details for given date range. User will enter the start date and end date and based upon that the sales for the period should be displayed.
2. WRITE A SSRS REPORT to get total sales amount for a category or sub category or product.

If user enters a category name, it should give the totalsales for that category.

If user enters subcategoryname, it should give the totalsales for that sub-category.

If user enter product name, it should give the total sales for that product.

Note : Write a stored procedure for this based upon conditions.

1. WRITE A SSRS REPORT to find the number of employees in territory.

SSRS CHARTS ASSIGNMENTS REPORT [Using AdventureWorksDW database]

1. Design a Bar Chart for the Category and its Sales. Design a Table for its Category and its Sales.

Now Add a Text called as Chart at the Top and also a Text called Table at the Top.

The Chart and Table should be initially hidden.

On click of Chart the Chart should get displayed.

On click of Table the Table should get displayed.