REQUIREMENT		CSV Files Output
Create raw tables for each source dataset		raw_order.csv
		raw_customer.csv
		raw_product.csv
Create an enriched table for customers and		
products		Refined_Order.csv
		Refined_Customer.csv
		Refined_Product.csv
Create an enriched table which has		
a.	order information	SALES_MART.csv
	i)	
b.	Customer name and country	
C.	Product category and sub category	
Create an aggregate table that shows profit by		
a.	Year	VW_SALES_BY_YEAR.csv
b.	Product Category	VW_SALES_BY_PRODUCT_CATEGORY.csv
c.	Product Sub Category	VW_SALES_BY_PRODUCT_SUB_CATEGORY.csv
d.	Customer	VW_SALES_BY_CUSTOMER.csv
Using SQL output the following aggregates		
a.	Profit by Year	Year.csv
b.	Profit by Year + Product Category	Year_Product_Category.csv
C.	Profit by Customer	Customer.csv
d.	Profit by Customer + Year	Customer_Year.csv