Requirements:

Come up with a system that is able to:

* Create a listing of all Products sold
* List the number of units sold for each Product
* Calculate the total revenue received for each Product
* Calculate the total revenue from the sales of all Products
* Indicate the starting number of units for each Product, Units sold and the final count of units in the Inventory.
* A list of Customers in descending order based on the value of their purchases
* A list of Products in descending order based on total revenue.

Test Cases:

* Test if all the Products were Imported and whether they are accurate.
* Test if all the Sale Items were imported from the CSV and whether they are accurate.
* Test if the total number of products Sold for a product and total revenue per item is correct as well as for all the products.
* Test if the ordering of customers and products based on the revenue is correct.

Test Results (Verified by test cases):

* The system accurately imports and can display all 36 products.
* The system accurately imports and can display all the Sale items.
* The system accurately generates a list in descending order for both customer and product based on value of products purchased by customer and products sold respectively.
* The total number of products sold and total revenue is accurate.