

NiceKart is an online shopping e-commerce platform that sells various products.

As part of its advertising campaign, it has arranged a 5-day Shopping sale. In the first four days of the sale, NiceKart has seen an amazing response and Its all geared up for the last day of the sale and it’s expecting an overwhelming response.

However, on a similar sale last year, NiceKart had observed that their sales on the last day were not as expected as the in-demand products were out of stock, resulting in a low profit.

So this year, NiceKart wants to ensure that based on the sales made in the first 4 days, products that are in demand and generate high profits are stocked in sufficient quantities.

NiceKart would like to identify the total quantity to be made available for each product and the total warehouse capacity (sum of all product quantities) to store them. You have been tasked to identify such products based on the following criteria.

1. Return on Investment (ROI) generated by the product.
2. Average Sale rate (ASR) of the product over the first 4 days

Below are the formulae to be used for the calculations:

1. **Return on Investment (ROI) for Product P =** (Total profit (TP) earned in first 4 days for Product P / Total Investment (TI) on the Product P) \*100

**1.a Total profit (TP) earned in first 4 days for Product P =** Sum of the Quantities sold for product P in first 4 days \* (Margin on product P/100) \* Cost price of product P

**1.b Margin =** [ (Sell Price – Cost Price) / Cost Price] \* 100

**1.c Total Investment (TI) on the Product P =** Available quantity for the Product \* Cost Price of the product

1. **Average Sale rate (ASR) of the Product P over the first 4 days =** Average[(Day 1 Sale rate of Product P \* 10%),(Day 2 Sale rate of Product P \* 20%),(Day 3 Sale rate of Product P \* 30%),(Day 4 Sale rate of Product P \* 40%)]

**2.a Day X Sale rate for product P =** (Quantity Sold for Product P on Day X/ Available Quantity for Product P) \* 100

[Where X represents Day1 to 4)

1. **Day 5 prediction for Quantity of Product P as Per ROI =** [ (ROI for Product P/10) \* Available Quantity for product P] / 100 + Available Quantity for product P
2. **Day 5 prediction for Quantity of Product P as Per ASR =** [(ASR for Product P \* Available Quantity for product P) / 100] + Available Quantity for product P
3. **Final Day 5 prediction of Quantity for product P =** Average[Day 5 prediction for Quantity of Product P as Per ASR, Day 5 prediction for Quantity of Product P as Per ROI]

**Note**: Always consider **Ceiling** values for all decimal values returned by all the above calculations

**Input Files (Resource files)**

* **ProdcutInfo.csv**

**Contain the Product details including Sell price and available quantity**

|  |  |  |
| --- | --- | --- |
| **Csv Column name** | **Description** | **Example** |
| ProductId | Unique identifier for the product | 123 |
| ProductName | Name of the product | Handmade Granite Chips |
| CostPrice | Purchase Price of the product | 6000 |
| SellPrice | Sell Price of the product after discounts | 6500 |
| AvailableQuantity | Stock available for the product for the day | 50 |

* **Day\_<X>\_PurchaseHistory.csv**

**Contain the Order History for the day X**

|  |  |  |
| --- | --- | --- |
| **Csv Column name** | **Description** | **Example** |
| PurchaseHistoryId | Order ID | 123 |
| ProductId | ID of the product | 111 |
| Quantity | Total sold Units | 2 |
| PricePerQuantity | Price at which product was sold | 1000 |
| TimeOfTheDay | Transaction Time | 10:20:08 |

**Note:** If TimeOfTheDay for any transaction is missing/blank, then it means that the product was just added to cart but **not** purchased.

There will be 4 such files Day\_<X>\_PurchaseHistory.csv for last 4 days

**Output:**

**We expect the program to return Total Warehouse Capacity and List of products (product id, name and predicted quantity) to be made available for last days sale.**

**The output product list should be sorted in descending order of predicted quantity (i.e. product with highest predicted quantity for Day 5 should come first).**

**In case multiple products have same predicted quantity, the products should be sorted in Ascending order by product name.**

**Sample Output**

