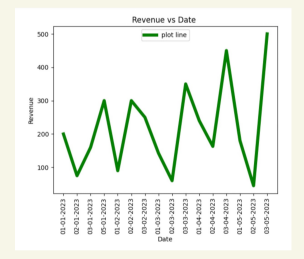
#### **Experiment 1**

	OrderID	Product	Quantity	Price	Date
0	1	Product_A	10	20.0	01-01-2023
1	2	Product_B	5	15.0	02-01-2023
2	3	Product_A	8	20.0	03-01-2023
3	4	Product_C	12	25.0	05-01-2023
4	5	Product_B	6	15.0	01-02-2023
5	6	Product_A	15	20.0	02-02-2023
6	7	Product_C	10	25.0	03-02-2023
7	8	Product_A	7	NaN	01-03-2023

# Experiment 2

	Column Name	No.	of missi	ng va	alues		
0	OrderID				0		
1	Product				0		
2	Quantity				0		
3	Price				2		
4	Date				0		
	0 1 2	OrderID Product Quantity Price	OrderID Product Quantity Price	O OrderID Product Quantity Price	O OrderID Product Quantity Price	1         Product         0           2         Quantity         0           3         Price         2	0 OrderID 0 1

### **Experiment 3**



## Experiment 5

### **Experiment 4**

Total number of Orders = 161 Total revenue = 3505.3571428571427

