**Numpy Mathematical Operations Lab-20**

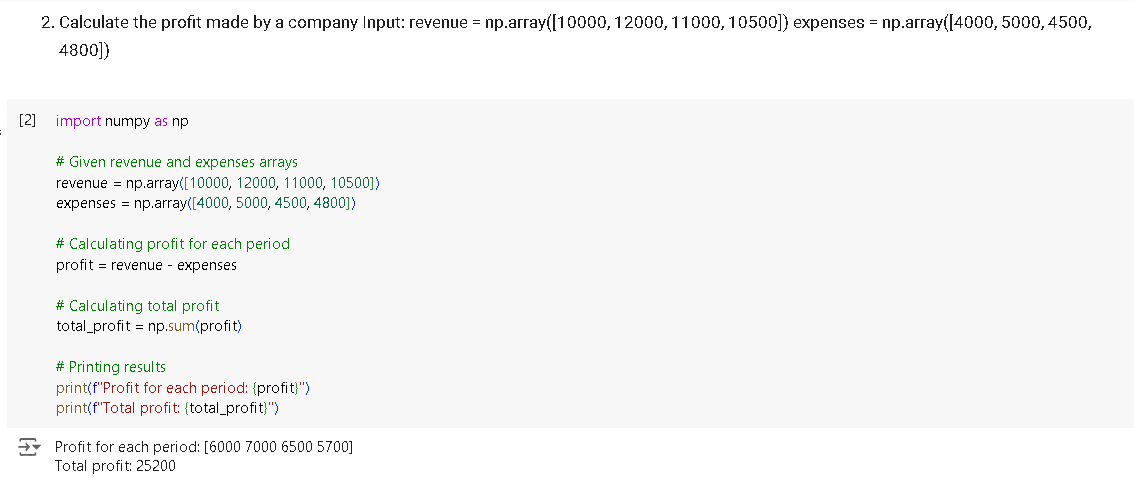
Name: Kaushik Parmar

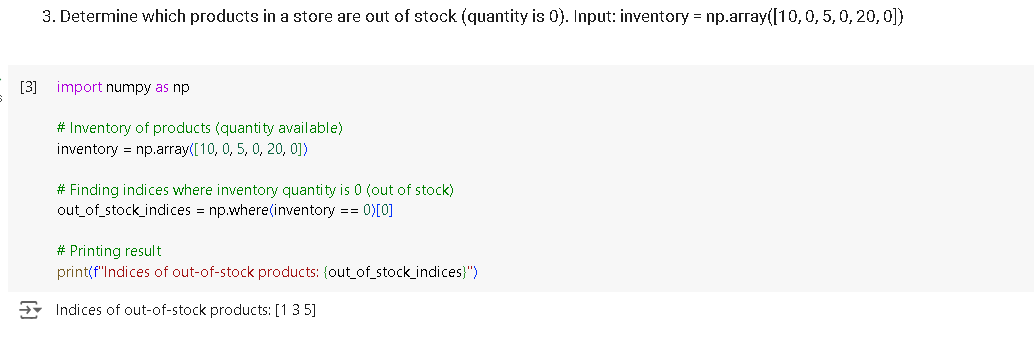
ID: AF0448761

1. Calculate the total revenue generated by two product categories in a store Input: category1\_revenue = np.array([500, 600, 700, 550]) category2\_revenue = np.array([450, 700, 800, 600])



1. Calculate the profit made by a company Input: revenue = np.array([10000, 12000, 11000, 10500]) expenses = np.array([4000, 5000, 4500, 4800])



1. Determine which products in a store are out of stock (quantity is 0). Input: inventory = np.array([10, 0, 5, 0, 20, 0])

4.Calculate the total cost of items in a shopping cart, considering the quantity and price per item. Input: quantity = np.array([2, 3, 4, 1]) price\_per\_item = np.array([10.0, 5.0, 8.0, 12.0])

