**DESCRIPTION:** Bar plot of total sales by product and their weekly salary

**CODE:**

import pandas as pd

import matplotlib.pyplot as plt

df = pd.read\_csv('Sales\_Transactions\_Dataset\_Weekly.csv')

subset\_df = df.head(10)

plt.figure(figsize=(10, 6))

plt.bar(subset\_df['Product\_Code'], subset\_df['W1'],color='Purple')

plt.xlabel('Product\_Code')

plt.ylabel('W1')

plt.title('Bar Graph of the Product vs their weekly sales')

plt.xticks(rotation=45)

plt.show()

**OUTPUT:**

