**Assignment: Sales Data Analysis**

Download a sales dataset from Kaggle and load it into a Pandas Data Frame. Clean the data by handling missing values and correcting data types.

**Tasks:**

1. **Find the highest selling product of all time**: Identify the product with the highest total sales and report its name and sales amount.
2. **Top 10 selling products**: List the top 10 products by total sales, including their names and sales amounts.
3. **Least 10 selling products:** List the bottom 10 products by total sales, including their names and sales amounts.
4. **Additional Analysis:**

* Plot monthly sales trends.
* Analyze and visualize sales by region (if applicable).
* Plot the distribution of sales amounts.
* Identify the top 5 products by units sold, including their names and unit counts.

Create visualizations using bar charts, line charts, and histograms to present your findings. Write a brief report summarizing your insights and observations.