**Crime Incidents Analysis Project Documentation**

* **Overview:**

This project aims to analyze crime incidents data, focusing on victim demographics and incident details. The analysis includes the creation of visualizations such as a pie chart for the distribution of top victim descents and a count plot for crime incidents over victim ages.

* **Code Structure**

1. Data Preparation and Cleaning

**Description:**

* This script is responsible for loading the crime incidents dataset, performing data cleaning and preparation, and saving the cleaned data to a new file.

2. Visualization

**Description:**

* This script focuses on creating visualizations for the crime incidents analysis using matplotlib and seaborn.

* **Visualizations**

1. Pie Chart for Victim Descent Distribution

2. Count plot for Crime Incidents over Victim Ages

* **Conclusion**

This crime incidents analysis aimed to derive insights from victim demographics and incident details. In the data preparation phase, the dataset was cleaned, ensuring reliability for subsequent analysis. Visualizations in the script, including a pie chart for victim descent distribution and a count plot for crime incidents over victim ages, effectively communicated key patterns.