**📌 Project Title**

**Credit Amount EDA Case Study**

**🧠 Problem Statement**

The goal of this project is to explore and analyze a credit dataset to understand the key factors influencing credit amount allocation, using exploratory data analysis techniques.

**🛠️ Tools & Libraries Used**

* **Python**
* **Pandas** (for data handling and manipulation)
* **Matplotlib / Seaborn** (likely for visualizations)
* **Jupyter Notebook** (for interactive analysis)

**🔍 EDA Approach (from code and markdown so far)**

* Set up Pandas to display full rows and columns
* Loaded a dataset with column descriptions (columns\_description.csv)
* Used visual assets (like a loan-2.png image) for a polished look
* Will likely proceed to load and analyze the main credit data next