**Description**:

Develop a personal finance report using sample data set. The dataset  
contains fictional data related to individuals' income, expenses, savings, and investments over the past year.

**Project Objectives:**

1. Clean and organize the data: The raw data might contain inconsistencies, missing values, or  
errors. Your first task is to clean and prepare the data for analysis. You should do this in a  
database of your choice.

2. Analyze the data: Identify key patterns, trends, or insights in the data. You may want to  
consider factors such as income trends, spending patterns, savings rates, investment returns,  
and so on. The SQL queries you use need to be part of the final submission.

3. Develop a personal finance report: Based on your analysis, develop a comprehensive report  
using a visualization tool of your choice (e.g., Tableau, Power BI, Google Data Studio, etc.). The  
report should visually present the key findings from your analysis in a clear, intuitive, and  
engaging manner.  
Deliverables:  
1. Cleaned and organized dataset in a database.  
2. Personal finance report.  
3. Final reports/dashboards..