Workflow

- 1. Create synthetic transaction data
 - making_data.py is what creates the 1000 transactions for transactions.csv
- 2. AML Rule Implementation
 - AML_Rule_Implement.py applies rules like flagging threshold violations and high-risk jurisdictions to transactions.csv to generate a new csv file that would show the flags in flagged_transactions.csv

3. Visualization

- Now that the technical aspect is done, visualizations via graphs/chats need to be created and they are done so in visualization.py
- visualization.py takes flagged_transactions.csv to create the 3 .jpeg images
- A new csv file is created at the end called flagged_transactions_report.csv for all the transactions that don't have a normal flag

4. Report

Explain the methodology, the key red flags, and the FINTRAC guidelines.
Make sure the 3 .jpeg images are referenced as figures