ATM Project

This is an ATM project and written in Python 3. The project file contains a python script (atm.py). This project, it contains various functions which include Check balance, Insert Money, Withdraw Money, Tranfer Money, Edit User Information. Here, the user is prompted first to make a selection. I am a bank customer or I want to be a customer. If the bank is a customer; Customer enters ID, User Name and Password. If the necessary matches are achieved, the customer can access all functions. If the bank is not a customer; The user becomes a new customer with User Name, Password and e-mail information. And now the customer can access all functions.

Functional features, on the other hand, can deposit, withdraw money, transfer money to another account, and change user information.

It saves these transactions in a simple '.txt' file. There is no database connection or neither any external disk or other files used in this project to save user’s data. Everything is set in the source code and '.txt'. In order to run the project, you must have installed [Python](https://www.python.org/downloads/release/python-365/), on your PC.

Features:

1. User Selection \*(1 or 2)
2. Sign in
3. or Create New User
4. Check Balance
5. Insert Money
6. Withdraw Money
7. Transfer Money
8. Edit User Information
9. Logo ut

