

1. Create a file called `control_flow_atm.py`
2. Create a variable called `balance` with an `int` value representing the money in the user's account
3. Create a variable called `pin` with an int value (for example 1234)
4. Prompt the user to enter their `pin` !
5. If the `pin` values match, display their balance.
6. If they don't match, print out a message notifying the user.

Extensions:

1. If the `pin` matches, give the prompt to the user if they'd like to withdraw or deposit some money.
2. Once they made their choice, prompt them to enter an amount.
3. Subtract or add the value to their account balance, then display the updated balance!