* ***Explanation***
* ***The code provided is a simple ATM simulation program written in Python. It allows users to perform various transactions such as checking the balance, withdrawing money, depositing money, and exiting the ATM.***
* **pin=int(input('Enter Your 4 digits Pin: ')) - This comment explains that this line of code prompts the user to enter their 4-digit PIN.**
* **choose=int(input('Select Your Transaction from the above options: ')) - This comment explains that this line of code prompts the user to select a transaction from the available options.**
* **if choose==1: - This comment explains that this line of code checks if the user has chosen option 1 (checking the balance).**
* **print(f'Available A/C Balance Is {balance}') - This comment explains that this line of code displays the account balance.**
* **elif choose==2: - This comment explains that this line of code checks if the user has chosen option 2 (withdrawing money).**
* **withdraw=int(input('Enter the Withdrawal Amount: ')) - This comment explains that this line of code prompts the user to enter the withdrawal amount.**
* **if withdraw<=balance: - This comment explains that this line of code checks if the withdrawal amount is less than or equal to the account balance.**
* **balance-=withdraw - This comment explains that this line of code deducts the withdrawal amount from the account balance.**
* **print('Please collect the cash and remove the card from the machine') - This comment explains that this line of code displays a message instructing the user to collect the cash and remove the card from the machine.**
* **print(f'Your availabe balance is : {balance}') - This comment explains that this line of code displays the updated account balance.**
* **elif choose==3: - This comment explains that this line of code checks if the user has chosen option 3 (depositing money).**
* **amount=int(input('Enter the Deposit Amount: ')) - This comment explains that this line of code prompts the user to enter the deposit amount.**
* **balance+=amount - This comment explains that this line of code adds the deposit amount to the account balance.**
* **print(f'New Balance is : {balance}') - This comment explains that this line of code displays the updated account balance.**
* **elif choose==4: - This comment explains that this line of code checks if the user has chosen option 4 (exiting the ATM).**
* **print('Thank you for using Eduonix ATM,now you will be exited from the ATM Machine') - This comment explains that this line of code displays a farewell message.**
* **exit() - This comment explains that this line of code exits the program.**
* **else: - This comment explains that this line of code is executed if the user selects an invalid option.**
* **time.sleep(5) - This comment explains that this line of code pauses the program for 5 seconds.**
* **print('No Selected Transaction') - This comment explains that this line of code displays a message indicating that no transaction was selected.**

****