```
1 # import pandas and random
2 import pandas as pd
3 import random
1 class ATM:
      def __init__(self, name,bank,balance):
3
          self.name = name
4
          self.bank = bank
          self.balance = balance
5
6
      def deposit(self,amount):
8
          self.balance += amount
9
          print(f"You have deposited {amount} baht. Now you have {self.balance} baht")
10
      def transfer(self,amount):
11
          self.balance -= amount
12
          print(f"You transfer {amount} Bath to Nick")
      def withdraw(self,amount):
13
14
          self.balance -= amount
15
          print(f"You withdraw {amount} bath")
      def pay_Lazada(self,amount):
16
17
         self.balance =- amount
18
          print(f"You pay for online shopping in Lazada amount {amount} bath ")
19
      def check_balance(self):
20
         print(f"You have a {self.balance} bath")
21
1 cus = ATM ("Chalee", "SCB", 40000)
2 cus.deposit(15000)
3 cus.transfer(4000)
4 cus.withdraw(1000)
5 cus.pay_Lazada(3500)
 Saved successfully!
                                    Now you have 55000 baht
    You transfer 4000 Bath to Nick
    You withdraw 1000 bath
    You pay for online shopping in Lazada amount 3500 bath
    You have a -3500 bath
1
                                                          + Code — + Text
```

Colab paid products - Cancel contracts here

✓ 0s completed at 2:59 PM