```
In [ ]: |SWETHA JENIFER
In [12]: class Account:
             instance_count=0
             @classmethod
             def increment_instance_count(cls):
                 print('creating new account')
                 cls.instance_count+=1
             def __init__(self,account_number,account_holder,opening_balance,account]
                 Account.increment_instance_count()
                 self.account_number=account_number
                 self.account_holder=account_holder
                 self.balance=opening_balance
                 self.type=account_type
             def deposit(self,amount):
                 self.balance+=amount
             def withdraw(self,amount):
                 self.balance-=amount
             def get_balance(self):
                 return self.balance
             def __str__(self):
                 return 'Account[' + self.account_number +']-' + self.account_holder
         #Main:
         acc1=Account('123','John',10.05,'Current')
         acc2=Account('345','John',23.55,'Savings')
         acc3=Account('567','Pheobe',12.45,'Investment')
         print(acc1)
         print(acc2)
         print(acc3)
         acc1.deposit(23.45)
         acc1.withdraw(12.33)
         print("Balance : ",acc1.get_balance())
         creating new account
         creating new account
         creating new account
         Account[123]-John, Current Account = 10.05
         Account[345]-John, Savings Account = 23.55
         Account[567]-Pheobe, Investment Account = 12.45
         Balance: 21.17
         In [13]:
         Number of Account instance created : 3
In [14]: class CurrentAccount(Account):
             def __init__(self , account_number , account_holder , opening_balance ,
                 super().__init__(account_number , account_holder , opening_balance
                 self.over_limit = -over_limit
             def withdraw (self,amt):
                 if self.balance-amt < self.over_limit:</pre>
                     print("WARNING : withdraw would exceed your limit" )
             def __str__(self):
```

```
In [15]: class DepositAccount(Account):
             def __init__(self,account_number,account_holder,opening_balance,interes
                 super().__init__(account_number,account_holder,opening_balance,'dep
                 self.interest_rate=interest_rate
             def __str__(self):
In [20]: class InvestmentAccount(Account):
             def __init__(self,account_number,account_holder,opening_balance,investm
                 super().__init__(account_number,account_holder,opening_balance,'inv
                 self.investment_type=investment_type
             def __str__(self):
In [21]: | aco1=CurrentAccount('123','John',10.05,100.0)
         print(aco1)
         aco2=InvestmentAccount('567','phoebe',12.64,'high risk')
         print(aco2)
         aco3=DepositAccount('345','John',23.55,0.5)
         creating new account
         Account[123]-John, current Account = 10.05 overdraft limit:-100.0
         creating new account
         Account[567]-phoebe,investment Account = 12.64 investment_type:high risk
         creating new account
         Account[345]-John,deposit Account = 23.55 interest_rate:0.5
In [22]: | acc1.deposit(23.45)
         acc1.withdraw(12.33)
         balance: 32.290000000000006
In [23]: | acc1.withdraw(300.00)
         balance: -267.71
In [24]:
         number of account instance created: 6
In [34]: class BalanceError(Exception):
             """ The Balance will be invalid """
             def __init__(self, account):
                 self.account = account
         class AmountError(Exception):
             def __init__(self, account, msg):
                 self.account = account
                 self.message = msg
             def __str__(self):
```

```
In [38]: class Account:
             """ A class used to represent a type of account """
             instance_count = 0
             @classmethod
             def increment_instance_count(cls):
                 print('Creating new Account')
                 cls.instance_count += 1
             def __init__(self, account_number, account_holder, opening_balance, account_number)
                 Account.increment_instance_count()
                 self.account_number = account_number
                 self.account_holder = account_holder
                 self. balance = opening balance
                 self.type = account_type
             def deposit(self, amount):
                 if amount < 0:</pre>
                      print('You cannot deposit negative amounts')
                      raise AmountError(account = self, msg = 'Cannot deposit negative')
                 else:
                      self._balance += amount
             def withdraw(self, amount):
                 if amount < 0:</pre>
                      print('You cannot withdraw negative amounts')
                      raise AmountError(self, 'Cannot withdraw negative amounts')
                      self. balance -= amount
             @property
             def balance(self):
                 """ Provides the current balance """
                  return self._balance
             def __str__(self):
                 return 'Account[' + self.account_number +'] - ' + \
In [39]: class CurrentAccount(Account):
             def __init__(self, account_number, account_holder, opening_balance, ove
                 super().__init__(account_number, account_holder, opening_balance, '
                 self.overdraft_limit = -overdraft_limit
             def withdraw(self, amount):
                 if amount < 0:</pre>
                      print('You cannot withdraw negative amounts')
                      raise AmountError(self, 'Cannot withdraw negative amounts')
                 elif self.balance - amount < self.overdraft_limit:</pre>
                      print('Withdrawal would exceed your overdraft limit')
                      raise BalanceError(self)
                 else:
                      self._balance -= amount
             def __str__(self):
In [40]: class DepositAccount(Account):
             def __init__(self, account_number, account_holder, opening_balance, int
                 super().__init__(account_number, account_holder, opening_balance, '
                  self.interest_rate = interest_rate
             def __str__(self):
```

```
In [41]: class InvestmentAccount(Account):
             def __init__(self, account_number, account_holder, opening_balance, inv
                super().__init__(account_number, account_holder, opening_balance,
                self.investment_type = investment_type
             def __str__(self):
Creating new Account
         Creating new Account
         Creating new Account
In [43]: print(acc1)
         print(acc2)
         Account[123] - John, current account = 10.05overdraft limit: -100.0
         Account[345] - John, deposit account = 23.55interest rate: 0.5
         Account[567] - Phoebe, investment account = 12.45, type: investment
In [44]: | acc1.deposit(23.45)
         acc1.withdraw(12.33)
         print('balance:', acc1.balance)
         balance: 21.17
         Number of Account instances created: 3
In [45]: try:
             print('balance:', acc1.balance)
             acc1.withdraw(300.00)
            print('balance:', acc1.balance)
         except BalanceError as e:
             print('Handling Exception')
         balance: 21.17
         Withdrawal would exceed your overdraft limit
         Handling Exception
         Account[123] - John, current account = 21.17overdraft limit: -100.0
In [46]: try:
            acc1.deposit(-1)
         except AmountError as e:
         You cannot deposit negative amounts
         AmountError (Cannot deposit negative amounts) on Account[123] - John, curr
         ent account = 21.17overdraft limit: -100.0
 In [ ]:
```