Final Capstone Project - Suggested Walkthrough:

This is a suggested method for handling one of the Final Capstone Projects. We start by coding out the strictest requirements, and then build out from a working baseline model. Feel free to adapt this solution, and add features you think could help. Good luck!

Bank Account Manager ¶

Under the Classes section in the list of suggested final capstone projects is a Bank Account Manager program. The goal is to create a class called Account which will be an abstract class for three other classes called CheckingAccount, SavingsAccount and BusinessAccount. Then you should manage credits and debits from these accounts through an ATM style program.

Project Scope

To tackle this project, first consider what has to happen.

- 1. There will be three different types of bank account (Checking, Savings, Business)
- 2. Each account will accept deposits and withdrawals, and will need to report balances

Project Wishlist

We might consider additional features, like:

- impose a monthly maintenance fee
- waive fees for minimum combined deposit balances
- · each account may have additional properties unique to that account:
 - Checking allows unlimited transactions, and may keep track of printed checks
 - Savings limits the number of withdrawals per period, and may earn interest
 - Business may impose transaction fees
- automatically transfer the "change" for debit card purchases from Checking to Savings, where "change" is the amount needed to raise a debit to the nearest whole dollar
- · permit savings autodraft overdraft protection

Let's get started!

Step 1: Establish an abstract Account class with features shared by all accounts.

Note that abstract classes are never instantiated, they simply provide a base class with attributes and methods to be inherited by any derived class.

In [1]:

```
class Account:
    # Define an __init__ constructor method with attributes shared by all accoun
ts:
    def init (self,acct nbr,opening deposit):
        self.acct nbr = acct nbr
        self.balance = opening deposit
    # Define a str mehthod to return a recognizable string to any print() co
mmand
    def str (self):
        return f'${self.balance:.2f}'
    # Define a universal method to accept deposits
    def deposit(self,dep amt):
        self.balance += dep amt
    # Define a universal method to handle withdrawals
    def withdraw(self.wd amt):
        if self.balance >= wd amt:
            self.balance -= wd amt
        else:
            return 'Funds Unavailable'
```

Step 2: Establish a Checking Account class that inherits from Account, and adds Checking-specific traits.

In [2]:

```
class Checking(Account):
    def __init__(self,acct_nbr,opening_deposit):
        # Run the base class __init__
        super().__init__(acct_nbr,opening_deposit)

# Define a __str__ method that returns a string specific to Checking account

s
    def __str__(self):
        return f'Checking Account #{self.acct_nbr}\n Balance: {Account.__str__(self)}'
```

Step 3: TEST setting up a Checking Account object

```
In [3]:
```

```
x = Checking(54321,654.33)
```

In [4]:

```
print(x)
```

Checking Account #54321 Balance: \$654.33

```
In [5]:
    x.withdraw(1000)

Out[5]:
    'Funds Unavailable'

In [6]:
    x.withdraw(30)

In [7]:
    x.balance
Out[7]:
624.33
```

Step 4: Set up similar Savings and Business account classes

In [8]:

```
class Savings(Account):
   def init (self,acct nbr,opening deposit):
       # Run the base class init
       super(). init (acct nbr,opening deposit)
   # Define a __str_ method that returns a string specific to Savings accounts
   def __str__(self):
       return f'Savings Account #{self.acct nbr}\n Balance: {Account. str (s
elf)}'
class Business(Account):
   def __init__(self,acct_nbr,opening deposit):
        # Run the base class __init_
       super().__init__(acct_nbr,opening_deposit)
   # Define a __str_ method that returns a string specific to Business account
5
   def str (self):
       return f'Business Account #{self.acct nbr}\n Balance: {Account. str
(self)}'
```

At this point we've met the minimum requirement for the assignment. We have three different bank account classes. Each one can accept deposits, make withdrawals and report a balance, as they each inherit from an abstract Account base class.

So now the fun part - let's add some features!

Step 5: Create a Customer class

For this next phase, let's set up a Customer class that holds a customer's name and PIN and can contain any number and/or combination of Account objects.

In [9]:

```
class Customer:
   def init (self, name, PIN):
        self.name = name
        self.PIN = PIN
        # Create a dictionary of accounts, with lists to hold multiple accounts
        self.accts = {'C':[], 'S':[], 'B':[]}
   def str (self):
        return self.name
   def open checking(self,acct nbr,opening deposit):
        self.accts['C'].append(Checking(acct nbr,opening deposit))
   def open savings(self,acct nbr,opening deposit):
        self.accts['S'].append(Savings(acct nbr,opening deposit))
   def open business(self,acct nbr,opening deposit):
        self.accts['B'].append(Business(acct nbr,opening deposit))
    # rather than maintain a running total of deposit balances,
   # write a method that computes a total as needed
   def get total deposits(self):
        total = 0
        for acct in self.accts['C']:
            print(acct)
            total += acct.balance
        for acct in self.accts['S']:
            print(acct)
            total += acct.balance
        for acct in self.accts['B']:
            print(acct)
            total += acct.balance
        print(f'Combined Deposits: ${total}')
```

Step 6: TEST setting up a Customer, adding accounts, and checking balances

```
In [10]:
bob = Customer('Bob',1)

In [11]:
bob.open_checking(321,555.55)

In [12]:
bob.get_total_deposits()

Checking Account #321
   Balance: $555.55
Combined Deposits: $555.55
```

In [13]:

```
bob.open_savings(564,444.66)
```

In [14]:

```
bob.get_total_deposits()
```

Checking Account #321 Balance: \$555.55 Savings Account #564 Balance: \$444.66

Combined Deposits: \$1000.21

In [15]:

```
nancy = Customer('Nancy',2)
```

In [16]:

```
nancy.open_business(2018,8900)
```

In [17]:

```
nancy.get_total_deposits()
```

Business Account #2018 Balance: \$8900.00 Combined Deposits: \$8900

Wait! Why don't Nancy's combined deposits show a decimal?

This is easily fixed in the class definition (mostly copied from above, with a change made to the last line of code):

In [18]:

```
class Customer:
   def __init__(self, name, PIN):
        self.name = name
        self.PIN = PIN
        self.accts = {'C':[],'S':[],'B':[]}
   def str (self):
        return self.name
   def open checking(self,acct nbr,opening deposit):
        self.accts['C'].append(Checking(acct nbr,opening deposit))
   def open savings(self,acct nbr,opening deposit):
        self.accts['S'].append(Savings(acct nbr,opening deposit))
   def open business(self,acct nbr,opening deposit):
        self.accts['B'].append(Business(acct nbr,opening deposit))
   def get total deposits(self):
        total = 0
        for acct in self.accts['C']:
            print(acct)
            total += acct.balance
        for acct in self.accts['S']:
            print(acct)
            total += acct.balance
        for acct in self.accts['B']:
            print(acct)
            total += acct.balance
        print(f'Combined Deposits: ${total:.2f}') # added precision formatting h
ere
```

So it's fixed, right?

In [19]:

```
nancy.get_total_deposits()
Business Account #2018
```

Balance: \$8900.00 Combined Deposits: \$8900

Nope! Changes made to the class definition do *not* affect objects created under different sets of instructions. To fix Nancy's account, we have to build her record from scratch.

In [20]:

```
nancy = Customer('Nancy',2)
nancy.open_business(2018,8900)
nancy.get_total_deposits()
```

Business Account #2018 Balance: \$8900.00 Combined Deposits: \$8900.00

This is why testing is so important!

Step 7: Let's write some functions for making deposits and withdrawals.

Be sure to include a docstring that explains what's expected by the function!

In [21]:

```
def make_dep(cust, acct_type, acct_num, dep_amt):
    make_dep(cust, acct_type, acct_num, dep_amt)
    cust = variable name (Customer record/ID)
    acct_type = string 'C' 'S' or 'B'
    acct_num = integer
    dep_amt = integer
    """

for acct in cust.accts[acct_type]:
    if acct.acct_nbr == acct_num:
        acct.deposit(dep_amt)
```

In [22]:

```
make_dep(nancy, 'B',2018,67.45)
```

In [23]:

```
nancy.get_total_deposits()
```

Business Account #2018
Balance: \$8967.45
Combined Deposits: \$8967.45

In [24]:

In [25]:

```
make_wd(nancy,'B',2018,1000000)
```

In [26]:

```
nancy.get_total_deposits()
```

Business Account #2018 Balance: \$8967.45

Combined Deposits: \$8967.45

What happened?? We seemed to successfully make a withdrawal, but nothing changed! This is because, at the very beginning, we had our Account class *return* the string 'Funds Unavailable' instead of print it. If we change that here, we'll have to also run the derived class definitions, and Nancy's creation, but *not* the Customer class definition. Watch:

In [27]:

```
class Account:
    def __init__(self,acct_nbr,opening_deposit):
        self.acct_nbr = acct_nbr
        self.balance = opening_deposit

def __str__(self):
    return f'${self.balance:.2f}'

def deposit(self,dep_amt):
    self.balance += dep_amt

def withdraw(self,wd_amt):
    if self.balance >= wd_amt:
        self.balance -= wd_amt
    else:
        print('Funds Unavailable') # changed "return" to "print"
```

In [30]:

```
class Checking(Account):
   def __init__(self,acct_nbr,opening_deposit):
       super(). init (acct nbr,opening deposit)
   def str (self):
       return f'Checking Account #{self.acct nbr}\n Balance: {Account. str
(self)}'
class Savings(Account):
   def init (self,acct nbr,opening deposit):
       super(). init (acct nbr,opening deposit)
   def str (self):
       return f'Savings Account #{self.acct nbr}\n Balance: {Account. str (s
elf)}'
class Business(Account):
   def __init__(self,acct_nbr,opening_deposit):
       super().__init__(acct_nbr,opening_deposit)
   def __str__(self):
       return f'Business Account #{self.acct_nbr}\n Balance: {Account.__str__
(self)}'
```

In [31]:

```
nancy = Customer('Nancy',2)
nancy.open_business(2018,8900)
nancy.get_total_deposits()
```

Business Account #2018 Balance: \$8900.00

Combined Deposits: \$8900.00

In [32]:

```
make_wd(nancy,'B',2018,1000000)
```

Funds Unavailable

In [33]:

```
nancy.get_total_deposits()
```

Business Account #2018 Balance: \$8900.00

Combined Deposits: \$8900.00

Good job!