Welcome to the Python_and_Deep_Learning_Course-CSEE5590 Lab-2 submission

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Objective

This lab mainly consists of learning Python Objective-Oriented Programming.

First, second, fourth were done in "One" jupyter notebook(both .py and .ipnyb format was exported) and third was done in PyCharm.

All of the code is commented for understanding. Code can be found here

Configuration

- Python 2.7
- Jupyter Notebook
- PyCharm

Task-1

Consider a shop UMKC with dictionary of all book items with their prices. Write a program to find the books from the dictionary in the range given by use

Here is the screenshot of the code(both input and output):

Problem-1

Consider a shop UMKC with dictionary of all book items with their prices. Write a program to find the books from the dictionary in the range given by user.

```
In [45]: # giving names of books and prices in a dictionary called d
d={"python":20,"web":40,"c":30,"java":10}
lst=[]
# books in range of 10 and 20
for k,v in d.iteritems():
    if v>=10 and v<=20:
        lst.append(k)
print "these are the books you can buy: " + " ".join(str(x)for x in lst)</pre>
```

these are the books you can buy: python java

Code Snippet:

```
# giving names of books and prices in a dictionary called d
d={"python":20,"web":40,"c":30,"java":10}
lst=[]
# books in range of 10 and 20
for k,v in d.iteritems():
    if v>=10 and v<=20:
        lst.append(k)
print "these are the books you can buy: " + " ".join(str(x) for x in lst)</pre>
```

Output:

The output was java and python as they are in range

Task-2

With any given number n, In any mobile, there is contact list. Create a list of contacts and then prompt the user to do the following: a)Display contact by name b)Display contact by number c)Edit contact by name d)Exit

This is a screenshot of the code(both input and output):

Problem-2

With any given number n,

In any mobile, there is contact list. Create a list of contacts and then prompt the user to do the following: a)Display contact by name b)Display contact by number c)Edit contact by name d)Exit

```
In [85]: # creating a contact list with list
       # Sorting b_name
def by_name(inp):
          lst=[]
          # Searching foe name
          for ele in range(len(inp)):
               lst.append(inp[ele]["name"])
          # Sorting them
          return sorted(1st)
       # Sorting by number
       def by_number(inp):
          lst=[]
          # Searching for number
          for ele in range(len(inp)):
             lst.append(inp[ele]["number"])
          # Sorting them
          lst.sort()
          return 1st
```

```
# Edit contact by name
   def edit name (inp, given name, modified number):
      for ele in range(len(inp)):
          # checking for the given name
          if inp[ele]["name"] == given_name:
              #modifing number
              inp[ele]["number"]=modified number
              print "modified list is: "+str(inp[ele])
   # exiting and printing all the modified contact list
   def exit():
      print "exited"
      for ele in range(len(inp)):
          print inp[ele]
   #driver functions
  print by name (inp)
  print by number (inp)
   edit name (inp, "a", 6666666666)
  exit()
   ['a', 'b', 'c', 'd']
  [1111111111, 222222222L, 333333333L, 44444444L]
  modified list is: {'email': 'a@gmail.com', 'name': 'a', 'number': 666666666L}
   {'email': 'c@gmail.com', 'name': 'c', 'number': 3333333333}}
   {'email': 'a@gmail.com', 'name': 'a', 'number': 666666666L}
  {'email': 'b@gmail.com', 'name': 'b', 'number': 2222222222L}
  {'email': 'd@gmail.com', 'name': 'd', 'number': 444444444L}}
Code Snippet:
     inp = [{"name": 'c', "number": 3333333333, "email": "c@gmail.com"},
                  {"name": "a", "number": 1111111111, "email": "a@gmail.com"},
                  {"name": "b", "number": 2222222222, "email": "b@gmail.com"},
                  {"name": "d", "number": 444444444, "email": "d@gmail.com"}]
     # Sorting b name
```

```
def by name(inp):
    lst = []
    # Searching foe name
    for ele in range(len(inp)):
        lst.append(inp[ele]["name"])
    # Sorting them
    return sorted(lst)
# Sorting by number
def by number (inp):
   lst = []
    # Searching for number
    for ele in range(len(inp)):
        lst.append(inp[ele]["number"])
    # Sorting them
    lst.sort()
    return 1st
```

```
# Edit contact by name
def edit name(inp, given name, modified number):
    for ele in range(len(inp)):
        # checking for the given name
        if inp[ele]["name"] == given_name:
            # modifing number
            inp[ele]["number"] = modified number
            print "modified list is: " + str(inp[ele])
# exiting and printing all the modified contact list
def exit():
   print "exited"
   for ele in range(len(inp)):
        print inp[ele]
# driver functions
print by name(inp)
print by number(inp)
edit name(inp, "a", 666666666)
exit()
```

Task-3

Write a python program to create any one of the following management systems. You can also pick one of your own.

I created a banking System

Screenshot of the code(Input and Output):

```
- there is a bank class with name address, zipcode and has a private data member
- there is a customer class too which inherits from bank class. has balance, withdraw and deposit fuctions
- there is a joint account class which inherits from both bank and customer class which has names of both the holders
  and also all other functions
- there is a complaint filing machine for filing complaints regarding displutes and gives an reuest number
- there is a credit card class which inherits from customer class and has credit limit. there is also method averrding
 here
class Bank (object):
   __name_of_bank = "Bank of xyz" # Private Data Member
   def init (self,name,address,zip):
                                                #construcor
       self.name=name
       self.address=address
       self.zip=zip
      print "Bank name: ", Bank. name of bank # displays bank name
   # getters
   def getname(self):
       return self.name
   def getaddress(self):
      print self.name + " and is located at: " +self.address +" ,"+ str(self.zip)
class Customer (Bank):
                                                       # Inheriting from bank class
   c count=0
   def __init__(self,name,address,zip,balance):
      Bank.__init__(self,name,address,zip)
       self.balance=balance
       Customer.c_count += 1
   def deposit(self,amount):
     self.balance += amount
```

```
else:
    else:
self.balance -= amount
   def getbalance(self):
     return self.balance
   def no_customers(self):
      print "the number of customers are: "+Customer.c count
    def c_display(self):
    print "the name of customer is" +self.getname()
                                                  #multiple inheritance
class Joint account (Customer, Bank):
    def __init__(self,first_person,second_person):
    super(Joint_account,self).__init__() # Using super class
       self.first_person=first_person
      self.second_person=second_person
    def get_names(self):
      print "the account names are: " +self.first_person + " and " +self.second_person
class Credit Card:
                                                     # inheriting from customer class
    def __init__(self,credit_limit,name,address,zip):
       self.credit_limit=credit_limit
   def withdraw(self,amount):
                                                               # method overriding
       if amount>self.credit_limit:
          print "your credit limit exceeded"
         self.credit_limit -= amount
   def deposit(self,amount):
    self.credit_limit += amount
    def get_credit_limit(self):
      return self.credit_limit
```

```
class Complaint:
   complaint id=0
    def __init__(self,name,id_type,acc_no): # cid is complaint id type and acc no is account number
       self.name=name
       self.id type=id type
      self.acc no=acc no
    def get cmp(self):
       print "Hello " + self.name +" your complaint of id-type: " + str(self.id type) +\
             " ,with account number: "+ \
             str(self.acc no) + " is registered"
# instance for bank
b=Bank("bank of xyz", "abc, Kansas City, Missouri", 11111)
b.getname()
b.getaddress()
#creating instance for cutomer and showing 2000 deposit + intial balance 200 =2200
c=Customer("mani", 4511, 64110, 200)
c.deposit(2000)
print c.getbalance()
# isntance for complaint
comp=Complaint("mani", 15, "200123")
comp.get_cmp()
#instance for credit card
c=Credit Card(3000, "mani", "xxx, Kansas City, MO", 64110)
c.withdraw(3100)
```

Output:

```
C:\Users\srini\PycharmProjects\untitled5\venv\Scripts\python.exe "C:/Users/srini/Desktop/pydp course/lab-2/code/pr3.py"

Bank name: Bank of xyz
bank of xyz and is located at: abc, Kansas City, Missouri ,11111

Bank name: Bank of xyz
2200

Hello mani your complaint of id-type: 15 ,with account number: 200123 is registered

your credit limit exceeded

Process finished with exit code 0
```

Code Snippet: "' - there is a bank class with name address, zipcode and has a private data member - there is a customer class too which inherits from bank class. has balance, withdraw and deposit functions - there is a joint account class which inherits from both bank and customer class which has names of both the holders and also all other functions - there is a complaint filing machine for filing complaints regarding disputes and gives an request number - there is a credit card class which inherits from customer class and has credit limit. there is also method overriding here "class Bank(object): __name_of_bank = "Bank of xyz" # Private Data Member

```
def init (self,name,address,zip): #construcor
            self.name=name
            self.address=address
            self.zip=zip
            print "Bank name: ", Bank. name of bank # displays bank name
        # getters
        def getname(self):
            return self.name
        def getaddress(self):
            print self.name + " and is located at: " +self.address +" ,"+
str(self.zip)
   class Customer(Bank):
                                                             # Inheriting from
bank class
        c count=0
        def __init__(self,name,address,zip,balance):
            Bank. init (self, name, address, zip)
            self.balance=balance
            Customer.c count += 1
        def deposit(self,amount):
            self.balance += amount
        def withdraw(self, amount):
            if self.amount>self.balance:
               print "Your balance is not sufficient"
            else:
                self.balance -= amount
        def getbalance(self):
            return self.balance
        def no customers(self):
            print "the number of customers are: "+Customer.c count
        def c display(self):
            print "the name of customer is" +self.getname()
    class Joint account(Customer, Bank):
                                                                   #multiple
inheritance
        def init (self, first person, second person):
            super(Joint_account, self).__init__()
                                                                    # Using
super class
            self.first person=first person
            self.second person=second person
        def get names(self):
            print "the account names are: " +self.first person + " and "
+self.second person
    class Credit_Card:
                                                          # inheriting from
customer class
       def init (self, credit limit, name, address, zip):
            self.credit limit=credit limit
```

```
# method
        def withdraw(self,amount):
overriding
            if amount>self.credit limit:
                print "your credit limit exceeded"
            else:
                self.credit limit -= amount
        def deposit(self,amount):
            self.credit limit += amount
        def get credit limit(self):
            return self.credit limit
    class Complaint:
        complaint id=0
def __init__(self,name,id_type,acc_no): # cid is complaint id
type and acc_no is account number
            self.name=name
            self.id type=id type
            self.acc no=acc no
        def get cmp(self):
            print "Hello " + self.name +" your complaint of id-type: " +
str(self.id_type) +\
                   " ,with account number: "+ \
                   str(self.acc no) + " is registered"
    # instance for bank
    b=Bank("bank of xyz", "abc, Kansas City, Missouri", 11111)
    b.getname()
    b.getaddress()
    #creating instance for cutomer and showing 2000 deposit + intial balance
200 = 2200
    c=Customer("mani", 4511, 64110, 200)
    c.deposit(2000)
    print c.getbalance()
    # isntance for complaint
    comp=Complaint("mani",15,"200123")
    comp.get cmp()
    #instance for credit card
    c=Credit Card(3000, "mani", "xxx, Kansas City, MO", 64110)
    c.withdraw(3100)
```

Task-4

Using Numpy create random vector of size 15 having only Integers in the range 0 -20. Write a program to find the most frequent item/value in the vector list.

Screenshot of the code(Input and Output):

Problem-4

Using Numpy create random vector of size 15 having only Integers in the range 0 -20. Write a program to find the most frequent item/value in the vector list.

```
In [95]: import numpy as np
    # creating random number with max number as 5 and size=15
    a = np.random.randint(5,size=15)
    print a
    # counting the most frequent element
    counts = np.bincount(a)
    print "the most frequent number is :" +str(np.argmax(counts))
[4 1 0 1 3 1 0 2 0 0 1 0 4 3 4]
    the most frequent number is :0
```

Code Snippet:

```
import numpy as np
# creating random number with max number as 5 and size=15
a = np.random.randint(5, size=15)
print a
# counting the most frequent element
counts = np.bincount(a)
print "the most frequent number is :" +str(np.argmax(counts))
```

Limitations:

- For problem 3 we used many classes which is confusing. Instead we could have used 2 classes bank and customer class and implement the program.
- Using super class in multiple inheritance gives confusing regarding Python method resolution order (MRO). We can avoid this.

References: https://stackoverflow.com/