```
Name-Abhijeet Jadhav
Class- Mtech Comp Sem1
```

Exp2 AIM: Write a menu-driven text application to maintain bank accounts of customers using Lists, Dictionary, Strings and Sets. This application handles error and exception using try block. The application allows following operations as python functions:

i) adding and delete accounts of customers, ii) deposit and withdraw money to/from accounts, iii) list last 3 transactions on a particular accounts and iv) exit from the application.

```
cust trans={'rahul':[4100,5008,470,100,9870],'kartik':[120,550,8790,5410],'rajat':[250,
In [2]:
         cust_names=['rahul','kartik','rajat','kunal']
         cust_balance={'rahul':43200,'kartik':76590,'rajat':98734,'kunal':23450}
         print(cust_names)
         while True:
             # menu.
             print("1.Add Account")
             print("2.Remove Account")
             print("3.Deposit Money")
             print("4.Withdraw Money")
             print("5.List Last 3 Transaction of Particular account")
             print("6.QUIT")
             #asking users about there choice
             choice=int(input("Enter your choice:"))
             if choice == 1:
                 cust name=input('Enter Name of customer to add to above list:').lower()
                 cust_names.append(cust_name)
                 print('Account Added Successfully', cust names)
             elif choice == 2:
                 cust_name=input('Enter Name of customer to Remove from above list:').lower()
                 #if cust name in cust names:
                     #cust names.remove(cust name)
                     #print(cust names)
                 #else:
                     #print("name not Found try again")
                     #break
                 try:
                     cust_names.remove(cust_name)
                     print('Account Removed ', cust names)
                 except:
                     print('Account not found ..try again')
             elif choice ==3:
                 try:
                     cust_name=input('enter name of customer to deposit money :')
                     cust balance[cust name]
                 except NameError as error:
                     print("Invalid Name")
                     exit()
                 else:
                     amount=int(input('enter amount to deposit'))
                     cust_balance[cust_name]+=amount
```

```
print('Amount Deposited in '+cust name + ' account is:')
        print(cust balance)
elif choice == 4:
    try:
        cust_name=input('enter name of customer to withdraw money :')
        cust balance[cust name]
    except NameError as error:
        print("Invalid Name")
        exit()
    else:
        amount=int(input('enter amount to withdraw'))
        #if
        try:
            cust_balance[cust_name] > amount
            cust balance[cust name] -= amount
            print(cust_balance)
            print('Insufficient funds in account')
            exit()
elif choice == 5:
    try:
        cust name=input('Enter name of customer:').lower()
        a=cust trans[cust name]
        print(a[0-3:])
    except NameError as error:
        print('Invalid Name')
        exit()
elif choice == 6:
    print("Thank you ..Have a nice day")
    break
```

```
['rahul', 'kartik', 'rajat', 'kunal']
1.Add Account
2.Remove Account
3. Deposit Money
4.Withdraw Money
5.List Last 3 Transaction of Particular account
6.QUIT
Enter your choice:1
Enter Name of customer to add to above list:Abhijeet
Account Added Successfully ['rahul', 'kartik', 'rajat', 'kunal', 'abhijeet']
1.Add Account
2. Remove Account
3.Deposit Money
4.Withdraw Money
5.List Last 3 Transaction of Particular account
6.QUIT
Enter your choice:2
Enter Name of customer to Remove from above list:rajat
Account Removed ['rahul', 'kartik', 'kunal', 'abhijeet']
1.Add Account
2.Remove Account
3.Deposit Money
4.Withdraw Money
5.List Last 3 Transaction of Particular account
6.QUIT
Enter your choice:3
enter name of customer to deposit money :rahul
enter amount to deposit4250
Amount Deposited in rahul account is:
```

```
{'rahul': 47450, 'kartik': 76590, 'rajat': 98734, 'kunal': 23450}
1.Add Account
2.Remove Account
3.Deposit Money
4.Withdraw Money
5.List Last 3 Transaction of Particular account
6.QUIT
Enter your choice:4
enter name of customer to withdraw money :rahul
enter amount to withdraw4250
{'rahul': 43200, 'kartik': 76590, 'rajat': 98734, 'kunal': 23450}
1.Add Account
2.Remove Account
3.Deposit Money
4.Withdraw Money
5.List Last 3 Transaction of Particular account
6.QUIT
Enter your choice:5
Enter name of customer:rahul
[470, 100, 9870]
1.Add Account
2.Remove Account
3.Deposit Money
4.Withdraw Money
5.List Last 3 Transaction of Particular account
6.QUIT
Enter your choice:6
Thank you .. Have a nice day
```

In []: