```
1 Sbi=[]
 2 Hdfc=[]
 3 Axis=[]
 4 Boi=[]
5 all=[]
 6 all.append(Sbi)
 7 all.append(Hdfc)
 8 all.append(Axis)
 9 all.append(Boi)
10 print("-----
                          ------Welcome to 4-1 Banks option from Ganni Website
11 while True:
12
    print()
13
    print("1.Create Account , 2.Pinchange , 3. Deposite , 4.Withdrawal , 5.MiniStatement , 6
14
    print()
15
    print()
16
    ch=int(input("Please! Enter Your Choice:"))
17
    if ch == 1:
      print("-----Your are in Account Creation Section-----")
18
19
      while True:
20
        print("1.SBI Bank , 2.HDFC Bank , 3.Axis Bank , 4.Bank of India , 5.None")
21
        print()
22
        ch=int(input("Enter Your Bank Choice:"))
23
        print()
24
        if ch == 1:
25
          print("Thanks for Selecting STATE BANK OF INDIA...........Welcome......")
26
          print("Please Provide the Details:")
27
          X="SBI BANK"
28
          Name=input("Please enter your name:")
29
          Pno=int(input("Please enter your phone number:"))
          opt=int(input("Enter the opt which is sent for number +91********"))
30
31
          pan=int(input("Enter Pan Card Number:"))
32
          Amount=int(input("Enter the Amount to Deposite:"))
          pin=int(input("Enter your pin number of your choice:"))
33
34
          print("!!!!!!!!!Your Account is been Created Thanks for using SBI Belief of Mill
35
          a=[Name,Pno,pan,Amount,pin,X]
36
          Sbi.append(a)
37
38
        elif ch == 2:
39
          print("Thanks for Selecting HDFC BANK ......Welcome.....")
40
          print()
41
          print("Please Provide the Details:")
          Y="HDFC BANK"
42
43
          print()
44
          Name=input("Please enter your name:")
          Pno=int(input("Please enter your phone number:"))
45
46
          opt=int(input("Enter the opt which is sent for number +91********"))
          pan=int(input("Enter Pan Card Number:"))
47
          Amount=int(input("Enter the Amount to Deposite:"))
48
49
          pin=int(input("Enter your pin number of your choice:"))
          print("!!!!!!!!!!Your Account is been Created Thanks for using HDFC WON Heart of
50
```

```
51
            print()
52
            b=[Name,Pno,pan,Amount,pin,Y]
53
           Hdfc.append(b)
54
         elif ch == 3:
55
56
            print("Thanks for Selecting AXIS Bank......Welcome.....")
57
            print("Please Provide the Details:")
58
           Z="AXIS BANK"
59
60
            print()
61
           Name=input("Please enter your name:")
62
            Pno=int(input("Please enter your phone number:"))
            opt=int(input("Enter the opt which is sent for number +91********"))
63
64
            pan=int(input("Enter Pan Card Number:"))
            Amount=int(input("Enter the Amount to Deposite:"))
65
 66
            pin=int(input("Enter your pin number of your choice:"))
67
            print()
68
            print("!!!!!!!!!Your Account is been Created Thanks for using AXIS Belief Has Wo
 69
            c=[Name,Pno,pan,Amount,pin,Z]
70
           Axis.append(c)
71
         elif ch == 4:
72
            print("Thanks for Selecting BOI Bank.....Welcome.....")
73
            print()
74
            print("Please Provide the Details:")
75
           A="BOI BANKS"
76
            print()
            Name=input("Please enter your name:")
77
78
            Pno=int(input("Please enter your phone number:"))
            opt=int(input("Enter the opt which is sent for number +91********"))
 79
            pan=int(input("Enter Pan Card Number:"))
80
81
            Amount=int(input("Enter the Amount to Deposite:"))
82
            pin=int(input("Enter your pin number of your choice:"))
83
            print()
            print("!!!!!!!!!Your Account is been Created Thanks for using BoI Belief Has Str
84
85
            d=[Name,Pno,pan,Amount,pin,A]
86
            Boi.append(d)
87
         else:
            print("Please Enter the Banks of the above mentioned Only.....")
88
89
           break
     elif ch == 2:
90
91
       print("Your are Now in Pin Change option")
92
       while True:
93
         print("1.SBI , 2.HDFC , 3.AXIS , 4.BOI , 5.None")
         ch=int(input("Enter Your Choice:"))
94
95
         if ch == 1:
96
            print("Your are in the SBI PIN Change Option")
97
98
           Num=int(input("Enter Your Number Acciated with Bank:"))
           OPin=int(input("Enter Your Old Pin:"))
99
100
           for a in Sbi:
              if a[1] != Num and a[4] !=OPin:
101
102
                print("Invalid")
```

```
103
                break
104
              else:
105
                  print("Fetching details.....")
106
            for a in Sbi:
              if a[1] == Num and a[4] == OPin:
107
                npin=int(input("Enter New PIN:"))
108
109
                a[4]=npin
                print("The Pin is Updated")
110
          elif ch == 2:
111
112
            print("Your are in the HDFC PIN Change Option")
113
114
            Num=int(input("Enter Your Number Acciated with Bank:"))
            OPin=int(input("Enter Your Old Pin:"))
115
116
            for a in Hdfc:
117
              if a[1] != Num and a[4] !=OPin:
                print("Invalid")
118
119
                break
120
              else:
121
                  print("Fetching details.....")
            for a in Hdfc:
122
              if a[1] == Num and a[4] == OPin:
123
124
                npin=int(input("Enter New PIN:"))
125
                a[4]=npin
126
                print("The Pin is Updated")
127
          elif ch == 3:
            print("Your are in the AXIS PIN Change Option")
128
129
            print()
130
            Num=int(input("Enter Your Number Acciated with Bank:"))
131
            OPin=int(input("Enter Your Old Pin:"))
132
            for a in Axis:
133
              if a[1] != Num and a[4] !=OPin:
134
                print("Invalid")
135
                break
136
              else:
137
                  print("Fetching details.....")
            for a in Axis:
138
              if a[1] == Num and a[4] == OPin:
139
                npin=int(input("Enter New PIN:"))
140
141
                a[4]=npin
                print("The Pin is Updated")
142
          elif ch == 4:
143
144
            print("Your are in the BoI PIN Change Option")
145
            print()
            Num=int(input("Enter Your Number Acciated with Bank:"))
146
            OPin=int(input("Enter Your Old Pin:"))
147
148
            for a in Boi:
149
              if a[1] != Num and a[4] !=OPin:
                print("Invalid")
150
151
                break
152
              else:
153
                  print("Fetching details.....")
```

205

Num=int(input("Enter the Number:"))

```
206
            pin=int(input("Enter the pin"))
            for a in Axis:
207
              if a[1] != Num and a[4] != pin:
208
209
                print("Invaild")
210
                break
211
              else:
212
                print("Fetching Details.....")
            for a in Axis:
213
              if a[1] == Num and a[4] == pin:
214
                print("Your Balance:",a[3])
215
216
                x=a[3]
                Amount=int(input("Enter The New Amount:"))
217
218
                y=x+Amount
219
                a[3]=y
220
                print("Balance Updated")
221
          elif ch == 4:
222
            print("You are Now in the BOI Deposite Option")
            Num=int(input("Enter the Number:"))
223
            pin=int(input("Enter the pin"))
224
            for a in Boi:
225
226
              if a[1] != Num and a[4] != pin:
                print("Invaild")
227
228
                break
229
              else:
                print("Fetching Details.....")
230
231
            for a in Boi:
              if a[1] == Num and a[4] == pin:
232
233
                print("Your Balance:",a[3])
234
235
                Amount=int(input("Enter The New Amount:"))
236
                y=x+Amount
237
                a[3]=y
238
                print("Balance Updated")
239
          else:
            print("InValid Choice")
240
241
            break
242
     elif ch == 4:
        print("*********** WITHDRAWAL OPTION **********")
243
244
       while True:
245
          print("1. SBI , 2.HDFC , 3.AXIS , 4.BOI , 5.EXIT")
246
          ch=int(input("Enter Your Bank:"))
247
          if ch == 1:
            print("You are now Withdrawal Option is SBI Bank")
248
            Num=int(input("Enter the Number Assoicated with Bank:"))
249
            pin=int(input("Enter the Pin Number:"))
250
251
            for a in Sbi:
252
              if a[1] != Num and a[4] != pin:
253
                print("Invaild")
254
                break
255
              else:
256
                print("Fetching Details.....")
257
            fon a in Chi.
```

for a in Boi:

308

```
309
             if a[1] == Num and a[4] == pin:
310
               x=a[3]
311
               Amount=int(input("Enter the amount to be withdrawal:"))
312
               y=a[3]-Amount
313
               a[3]=y
               print("Balance Updated")
314
315
         else:
           print("Invalid Bank Please Check the bank entered")
316
317
318
319
320
     elif ch == 5:
321
       print("Are You Not sure about your account details the check out the Ministatement")
                                            `MINI-STATEMENT`
322
       while True:
323
         print("1.SBI , 2.HDFC , 3.AXIS , 4.BOI , 5.Exit")
324
         ch=int(input("Enter the Bank Name:"))
325
326
         if ch == 1:
           print(".....SBI MINI-Statement.....SBI MINI-Statement.....
327
           Num=int(input("Enter Number Associated with Bank:"))
328
329
           for a in Sbi:
330
             if a[1] != Num:
331
               break
332
             else:
               print("Fetching the deatils....")
333
334
           for a in Sbi:
335
336
             if a[1] == Num:
               print("Name\t\tNumber\t\tPancardNo\t\tBalance\t\tBank")
337
               for x in Sbi:
338
                 for y in x:
339
340
                   if y==x[4]:
341
                     continue
342
                   print(y,end="\t\t")
343
               print()
         elif ch == 2:
344
           print("......HDFC MINI-Statement.....
345
346
           Num=int(input("Enter Number Associated with Bank:"))
           for a in Hdfc:
347
             if a[1] != Num:
348
349
               break
350
             else:
351
               print("Fetching the deatils....")
352
           for a in Hdfc:
353
354
             if a[1] == Num:
               print("Name\t\tNumber\t\tPancardNo\t\tBalance\t\tBank")
355
356
               for x in Sbi:
357
                 for y in x:
358
                   if y==x[4]:
359
                     continue
                   nrint(v.end="\t\t")
360
```

```
412
             if a[1] !=Num and a[4] != pin:
413
                break
           for a in Sbi:
414
415
              if a[1] == Num and a[4] == pin:
416
                print("Your Bank Balance is:",a[3])
417
                print("$$$$$ Thanks $$$$$")
418
         elif ch == 2:
            print("Balance Check Option HDFC : )")
419
           Num=int(input("Enter Your Number:"))
420
421
           pin=int(input("Enter your PIN:"))
422
423
           for a in Hdfc:
424
              if a[1] !=Num and a[4] != pin:
425
                break
426
           for a in Hdfc:
427
              if a[1] == Num and a[4] == pin:
428
                print("Your Bank Balance is:",a[3])
429
                print("$$$$$ Thanks $$$$$")
430
         elif ch == 3:
431
            print("Balance Check Option AXIS : )")
432
           Num=int(input("Enter Your Number:"))
433
            pin=int(input("Enter your PIN:"))
434
435
           for a in Axis:
436
              if a[1] !=Num and a[4] != pin:
437
                break
438
           for a in Axis:
439
              if a[1] == Num and a[4] == pin:
                print("Your Bank Balance is:",a[3])
440
441
                print("$$$$$ Thanks $$$$$")
442
         elif ch == 4:
443
            print("Balance Check Option BOI : )")
444
           Num=int(input("Enter Your Number:"))
445
            pin=int(input("Enter your PIN:"))
446
447
            for a in Boi:
448
              if a[1] !=Num and a[4] != pin:
449
                break
           for a in Boi:
450
451
             if a[1] == Num and a[4] == pin:
452
                print("Your Bank Balance is:",a[3])
453
                print("$$$$$ Thanks $$$$$")
454
         else:
455
           break
456
     elif ch == 7:
       print("-----Wants some money for your purpose check o
457
       while True:
458
459
         print("1. SBI , 2.HDFC , 3.AXIS , 4.BOI , 5.EXIT")
         ch = int(input("Enter the Bank:"))
460
461
         if ch == 1:
462
           print("Welcome to SBI bank loan Option")
463
           while True:
```

```
print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
464
465
             ch = int(input("Your Choice is Our Choice:"))
466
             if ch == 1:
467
               print("Please make sure that Gold is verified if not do that immediately")
468
               x=input()#done / no
               if x=="done" or "Done":
469
470
                 Name=input("Enter Name:")
471
                 print("Your are Now in Gold Loan Option")
472
                 Goldgrames = int(input("Enter Gold in Grames"))
                 print("4,213/- gram is the amount today.....hurry!!!!")
473
                 total=Goldgrames*4213
474
475
                 print("Total amount Granted")
476
                 Months=int(input("Please enter how many months do you requried to pay back:"
                 if Months <3:
477
478
                   i = 1500
479
                   print("Your Interset per Month is",i)
                   a=total+i
480
481
                   print("Grandtotal",a)
482
                 elif 3 > Months < 10:
483
                   i=1570
484
                   print("Your Interset per Month is:",i)
485
                   n=total+i
486
                   print("Grandtotal",n)
487
                 elif Months > 12:
488
                   i=1600
489
                   print("Your Interset per Month is:",i)
490
                   d=total+i
491
                   print("Grandtotal",d)
492
               Surity=input("Enter your surity papers:")
               print("your Gold loan process is completed our agent will conatct you within 3
493
494
               print(".....")
495
               print("Name of Loan Applier", Name)
496
               print("Gold in Grames", Goldgrames)
497
               print("Amount per Gold 4,231")
498
               print("Total Amount",total)
499
               print("Interset rate:",i)
500
               print("Status pending....")
501
             elif ch == 2:
502
               print("You are in Education loan option")
               FName=input("Enter Father Name:")
503
504
               FOcc=input("Enter Occupation:")
505
               FSalary=int(input("Enter Salary per Annum:"))
506
               SName=input("Enter Student Name")
507
               Scoll=input("Enter College Name:")
508
               if FSalary > 600000:
                 print("Your are not allowed for loan")
509
510
               else:
511
                 Amount=int(input("Enter Amount"))
512
                 Time=24
513
                 Amount_per_month=Amount/24
                 print("Amount per month", Amount per month)
514
```

```
2/6/22, 7:29 PM
                                               Untitled5.ipynb - Colaboratory
                  print("Please upload all relatd Documents our Agent Will contact With you with
  515
  516
                  print("Thanks")
  517
                  print("....")
                  print("Father Name", FName)
  518
                  print("Father Occupation",FOcc)
  519
                  print("Father Salary", FSalary)
  520
  521
                  print("Student NAme", SName)
  522
                  print("Student College", Scoll)
                  print("Loan Amount", Amount)
  523
                  print("Per Month ",Amount_per_month)
  524
                  print("Status pending.....")
  525
  526
                else:
  527
                  break
            elif ch == 2:
  528
              print("Welcome to HDFC bank loan Option")
  529
  530
              while True:
                print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
  531
  532
                ch = int(input("Your Choice is Our Choice:"))
  533
                if ch == 1:
  534
                  print("Please make sure that Gold is verified if not do that immediately")
                  x=input()#done / no
  535
  536
                  if x=="done" or "Done":
  537
                    Name=input("Enter Name:")
                    print("Your are Now in Gold Loan Option")
  538
  539
                    Goldgrames = int(input("Enter Gold in Grames"))
                    print("3,440/- gram is the amount today.....hurry!!!!")
  540
  541
                    total=Goldgrames*4213
  542
                    print("Total amount Granted")
                    Months=int(input("Please enter how many months do you requried to pay back:"
  543
  544
                    if Months <4:
  545
                      i=1200
  546
                      print("Your Interset per Month is",i)
  547
                      a=total+i
                      print("Grandtotal",a)
  548
  549
                    elif 5 > Months < 10:
  550
                      i = 1700
  551
                      print("Your Interset per Month is:",i)
  552
                      n=total+i
                      print("Grandtotal",n)
  553
  554
                    elif Months > 12:
  555
                      i=2600
  556
                      print("Your Interset per Month is:",i)
  557
                      d=total+i
                      print("Grandtotal",d)
  558
  559
                  Surity=input("Enter your surity papers:")
                  print("your Gold loan process is completed our agent will conatct you within 3
  560
  561
                  print(".....")
  562
                  print("Name of Loan Applier", Name)
                  print("Gold in Grames", Goldgrames)
  563
  564
                  print("Amount per Gold 4,231")
                  print("Total Amount",total)
  565
  566
                  print("Interset rate:",i)
```

```
567
                print("Status pending....")
              elif ch == 2:
568
                print("You are in Education loan option")
569
570
                FName=input("Enter Father Name:")
571
                FOcc=input("Enter Occupation:")
572
                FSalary=int(input("Enter Salary per Annum:"))
                SName=input("Enter Student Name")
573
574
                Scoll=input("Enter College Name:")
575
                if FSalary > 550000:
576
                  print("Your are not allowed for loan")
577
                else:
                  Amount=int(input("Enter Amount"))
578
579
                  Time=24
580
                  Amount per month=Amount/24
581
                  print("Amount per month", Amount per month)
582
                print("Please upload all relatd Documents our Agent will contact with you with
                print("Thanks")
583
                print("......Recipt.....")
584
585
                print("Father Name", FName)
586
                print("Father Occupation",FOcc)
587
                print("Father Salary", FSalary)
588
                print("Student NAme", SName)
                print("Student College", Scoll)
589
590
                print("Loan Amount", Amount)
591
                print("Per Month ",Amount_per_month)
592
                print("Status pending.....")
593
              else:
                break
594
595
          elif ch == 3:
596
            print("Welcome to AXIS bank loan Option")
597
            while True:
              print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
598
599
              ch = int(input("Your Choice is Our Choice:"))
600
              if ch == 1:
601
                print("Please make sure that Gold is verified if not do that immediately")
602
                x=input()#done / no
                if x=="done" or "Done":
603
                  Name=input("Enter Name:")
604
                  print("Your are Now in Gold Loan Option")
605
606
                  Goldgrames = int(input("Enter Gold in Grames"))
                  print("4,213/- gram is the amount today.....hurry!!!!")
607
                  total=Goldgrames*4213
608
609
                  print("Total amount Granted")
610
                  Months=int(input("Please enter how many months do you requried to pay back:"
611
                  if Months <3:
612
                    i=1500
                    print("Your Interset per Month is",i)
613
614
                    a=total+i
                    print("Grandtotal",a)
615
616
                  elif 3 > Months < 10:
617
                    i=1570
                    nnint/"Vour Intercet ner Month ic." il
612
```

```
2/6/22, 7:29 PM
                                               Untitled5.ipynb - Colaboratory
                      print tour interset her month is. "1)
  OTO
  619
                      n=total+i
                      print("Grandtotal",n)
  620
  621
                    elif Months > 12:
  622
                      i=1600
  623
                      print("Your Interset per Month is:",i)
  624
                      d=total+i
                      print("Grandtotal",d)
  625
  626
                  Surity=input("Enter your surity papers:")
  627
                  print("your Gold loan process is completed our agent will conatct you within 3
                  print(".....")
  628
                  print("Name of Loan Applier", Name)
  629
                  print("Gold in Grames", Goldgrames)
  630
  631
                  print("Amount per Gold 4,231")
  632
                  print("Total Amount", total)
  633
                  print("Interset rate:",i)
                  print("Status pending....")
  634
  635
                elif ch == 2:
  636
                  print("You are in Education loan option")
                  FName=input("Enter Father Name:")
  637
                  FOcc=input("Enter Occupation:")
  638
  639
                  FSalary=int(input("Enter Salary per Annum:"))
                  SName=input("Enter Student Name")
  640
  641
                  Scoll=input("Enter College Name:")
  642
                  if FSalary > 600000:
                    print("Your are not allowed for loan")
  643
  644
                  else:
  645
                    Amount=int(input("Enter Amount"))
  646
                    Time=24
  647
                    Amount per month=Amount/24
                    print("Amount per month", Amount per month)
  648
  649
                  print("Please upload all relatd Documents our Agent will contact with you with
                  print("Thanks")
  650
                  print("....")
  651
                  print("Father Name", FName)
  652
                  print("Father Occupation",FOcc)
  653
  654
                  print("Father Salary", FSalary)
  655
                  print("Student NAme", SName)
                  print("Student College", Scoll)
  656
                  print("Loan Amount", Amount)
  657
  658
                  print("Per Month ", Amount per month)
  659
                  print("Status pending.....")
  660
                else:
  661
                  break
  662
            elif ch == 4:
  663
              print("Welcome to BOI bank loan Option")
  664
              while True:
                print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
  665
                ch = int(input("Your Choice is Our Choice:"))
  666
  667
                if ch == 1:
  668
                  print("Please make sure that Gold is verified if not do that immediately")
  669
                  x=input()#done / no
```

```
2/6/22, 7:29 PM
```

## Untitled5.ipynb - Colaboratory

```
if x=="done" or "Done":
670
671
                 Name=input("Enter Name:")
                 print("Your are Now in Gold Loan Option")
672
                 Goldgrames = int(input("Enter Gold in Grames"))
673
                 print("4,213/- gram is the amount today.....hurry!!!!")
674
675
                 total=Goldgrames*4213
676
                 print("Total amount Granted")
677
                 Months=int(input("Please enter how many months do you requried to pay back:"
                 if Months <3:
678
679
                   i = 1500
680
                   print("Your Interset per Month is",i)
681
                   a=total+i
                   print("Grandtotal",a)
682
                 elif 3 > Months < 10:
683
684
                   i = 1570
685
                   print("Your Interset per Month is:",i)
686
                   n=total+i
                   print("Grandtotal",n)
687
                 elif Months > 12:
688
689
                   i=1600
                   print("Your Interset per Month is:",i)
690
691
                   d=total+i
                   print("Grandtotal",d)
692
               Surity=input("Enter your surity papers:")
693
               print("your Gold loan process is completed our agent will conatct you within 3
694
               print("....")
695
696
               print("Name of Loan Applier", Name)
               print("Gold in Grames", Goldgrames)
697
               print("Amount per Gold 4,231")
698
               print("Total Amount",total)
699
               print("Interset rate:",i)
700
701
               print("Status pending....")
             elif ch == 2:
702
703
               print("You are in Education loan option")
               FName=input("Enter Father Name:")
704
               FOcc=input("Enter Occupation:")
705
706
               FSalary=int(input("Enter Salary per Annum:"))
               SName=input("Enter Student Name")
707
708
               Scoll=input("Enter College Name:")
               if FSalary > 600000:
709
                 print("Your are not allowed for loan")
710
711
               else:
712
                 Amount=int(input("Enter Amount"))
713
                 Time=24
                 Amount per month=Amount/24
714
                 print("Amount per month", Amount_per_month)
715
716
               print("Please upload all relatd Documents our Agent will contact with you with
               print("Thanks")
717
718
               print(".....")
719
               print("Father Name", FName)
               print("Father Occupation",FOcc)
720
721
               print("Father Salary", FSalary)
```

```
722
                print("Student NAme", SName)
                print("Student College", Scoll)
723
724
                print("Loan Amount", Amount)
                print("Per Month ", Amount per month)
725
726
                print("Status pending.....")
727
              else:
728
                break
729
          else:
730
            break
      elif ch == 8:
731
        print("YOU are in deletion section....")
732
       while True:
733
734
          print("1. SBI , 2.HDFC , 3.AXIS , 4.BOI , 5.Exit")
          ch = int(input("Enter Choice:"))
735
          if ch == 1:
736
            print("SBI Delection section")
737
738
            Num=int(input("Enter Number"))
739
            for a in Sbi:
740
              if a[1] != Num:
                break
741
742
              else:
743
                print("Fecthing details.....")
744
            for a in Sbi:
              if a[1] == Num:
745
                Sbi.remove(a)
746
                print("The Account is deleted.....: ( ")
747
748
          elif ch == 2:
            print("HDFC Delection section")
749
750
            Num=int(input("Enter Number"))
751
            for a in Hdfc:
              if a[1] != Num:
752
753
                break
754
              else:
755
                print("Fecthing details.....")
            for a in Hdfc:
756
              if a[1] == Num:
757
758
                Hdfc.remove(a)
759
                print("The Account is deleted.....: ( ")
760
          elif ch == 3:
761
            print("AXIS Delection section")
            Num=int(input("Enter Number"))
762
            for a in Axis:
763
764
              if a[1] != Num:
765
                break
766
                print("Fecthing details.....")
767
            for a in Axis:
768
769
              if a[1] == Num:
770
                Axis.remove(a)
771
                print("The Account is deleted.....: ( ")
772
          elif ch == 4:
```

797 print("-----Thanks for Using our websit

X