

```

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:
18         print("-----Your are in Account Creation Section-----")
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:"))
30                 opt=int(input("Enter the opt which is sent for number +91*****"))
31                 pan=int(input("Enter Pan Card Number:"))
32                 Amount=int(input("Enter the Amount to Deposite:"))
33                 pin=int(input("Enter your pin number of your choice:"))
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:")
42                 Y="HDFC BANK"
43                 print()
44                 Name=input("Please enter your name:")
45                 Pno=int(input("Please enter your phone number:"))
46                 opt=int(input("Enter the opt which is sent for number +91*****"))
47                 pan=int(input("Enter Pan Card Number:"))
48                 Amount=int(input("Enter the Amount to Deposite:"))
49                 pin=int(input("Enter your pin number of your choice:"))
50                 print("!!!!!!!!!!!!Your Account is been Created Thanks for using HDFC WON Heart of

```

```

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

```

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

<https://colab.research.google.com/drive/1bPRu35TWJuMilfZMB1HigfmP5tVsDI0N#printMode=true>

```

206     pin=int(input("Enter the pin"))
207     for a in Axis:
208         if a[1] != Num and a[4] != pin:
209             print("Invaild")
210             break
211         else:
212             print("Fetching Details.....")
213     for a in Axis:
214         if a[1] == Num and a[4] == pin:
215             print("Your Balance:",a[3])
216             x=a[3]
217             Amount=int(input("Enter The New Amount:"))
218             y=x+Amount
219             a[3]=y
220             print("Balance Updated")
221 elif ch == 4:
222     print("You are Now in the BOI Deposit Option")
223     Num=int(input("Enter the Number:"))
224     pin=int(input("Enter the pin"))
225     for a in Boi:
226         if a[1] != Num and a[4] != pin:
227             print("Invaild")
228             break
229         else:
230             print("Fetching Details.....")
231     for a in Boi:
232         if a[1] == Num and a[4] == pin:
233             print("Your Balance:",a[3])
234             x=a[3]
235             Amount=int(input("Enter The New Amount:"))
236             y=x+Amount
237             a[3]=y
238             print("Balance Updated")
239     else:
240         print("Invalid Choice")
241         break
242 elif ch == 4:
243     print("***** WITHDRAWAL OPTION *****")
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:
248             print("You are now Withdrawal Option is SBI Bank")
249             Num=int(input("Enter the Number Associated with Bank:"))
250             pin=int(input("Enter the Pin Number:"))
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             for a in Sbi:

```

```
257     for a in SBI:
258         if a[1] == Num and a[4] == pin:
259             x=a[3]
260             Amount=int(input("Enter the amount to be withdrawal:"))
261             y=a[3]-Amount
262             a[3]=y
263             print("Balance Updated")
264 elif ch == 2:
265     print("You are now Withdrawal Option is HDFC Bank")
266     Num=int(input("Enter the Number Assoicated with Bank:"))
267     pin=int(input("Enter the Pin Number:"))
268     for a in Hdfc:
269         if a[1] != Num and a[4] != pin:
270             print("Invaild")
271             break
272     else:
273         print("Fetching Details.....")
274     for a in Hdfc:
275         if a[1] == Num and a[4] == pin:
276             x=a[3]
277             Amount=int(input("Enter the amount to be withdrawal:"))
278             y=a[3]-Amount
279             a[3]=y
280             print("Balance Updated")
281 elif ch == 3:
282     print("You are now Withdrawal Option is Axis Bank")
283     Num=int(input("Enter the Number Assoicated with Bank:"))
284     pin=int(input("Enter the Pin Number:"))
285     for a in Axis:
286         if a[1] != Num and a[4] != pin:
287             print("Invaild")
288             break
289     else:
290         print("Fetching Details.....")
291     for a in Axis:
292         if a[1] == Num and a[4] == pin:
293             x=a[3]
294             Amount=int(input("Enter the amount to be withdrawal:"))
295             y=a[3]-Amount
296             a[3]=y
297             print("Balance Updated")
298 elif ch == 4:
299     print("You are now Withdrawal Option is BoI Bank")
300     Num=int(input("Enter the Number Assoicated with Bank:"))
301     pin=int(input("Enter the Pin Number:"))
302     for a in Boi:
303         if a[1] != Num and a[4] != pin:
304             print("Invaild")
305             break
306     else:
307         print("Fetching Details.....")
308     for a in Boi:
```

```

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

```

```

361         print()
362     elif ch == 3:
363         print(".....AXIS MINI-Statement.....")
364         Num=int(input("Enter Number Asscoiated with Bank:"))
365         for a in Axis:
366             if a[1] != Num:
367                 break
368             else:
369                 print("Fetching the deatils....")
370
371         for a in Axis:
372             if a[1] == Num:
373                 print("Name\t\tNumber\t\tPancardNo\t\tBalance\t\tBank")
374                 for x in Sbi:
375                     for y in x:
376                         if y==x[4]:
377                             continue
378                             print(y,end="\t\t")
379                 print()
380     elif ch == 4:
381         print(".....BOI MINI-Statement.....")
382         Num=int(input("Enter Number Asscoiated with Bank:"))
383         for a in Boi:
384             if a[1] != Num:
385                 break
386             else:
387                 print("Fetching the deatils....")
388
389         for a in Boi:
390             if a[1] == Num:
391                 print("Name\t\tNumber\t\tPancardNo\t\tBalance\t\tBank")
392                 for x in Sbi:
393                     for y in x:
394                         if y==x[4]:
395                             continue
396                             print(y,end="\t\t")
397                 print()
398     else:
399         Print("Please Enter Valid Bank details")
400
401 elif ch == 6:
402     print("^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^Not sure about your balance Check out your Bank
403 while True:
404     print("1.SBI , 2.HDFC , 3.AXIS , 4.BOI , 5.EXIT")
405     ch = int(input("Enter the Bank:"))
406     if ch == 1:
407         print("Balance Check Option SBI : )")
408         Num=int(input("Enter Your Number:"))
409         pin=int(input("Enter your PIN:"))
410
411         for a in Sbi:

```



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

```

464     print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
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
469         if x=="done" or "Done":
470             Name=input("Enter Name:")
471             print("Your are Now in Gold Loan Option")
472             Goldgrames = int(input("Enter Gold in Grames"))
473             print("4,213/- gram is the amount today.....hurry!!!!")
474             total=Goldgrames*4213
475             print("Total amount Granted")
476             Months=int(input("Please enter how many months do you required to pay back:")
477             if Months <3:
478                 i=1500
479                 print("Your Interstet per Month is",i)
480                 a=total+i
481                 print("Grandtotal",a)
482             elif 3 > Months < 10:
483                 i=1570
484                 print("Your Interstet per Month is:",i)
485                 n=total+i
486                 print("Grandtotal",n)
487             elif Months > 12:
488                 i=1600
489                 print("Your Interstet per Month is:",i)
490                 d=total+i
491                 print("Grandtotal",d)
492             Surity=input("Enter your surity papers:")
493             print("your Gold loan process is completed our agent will conatct you within 3
494             print(".....MINI STATEMENT.....")
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("Interstet rate:",i)
500             print("Status pending.....")
501         elif ch == 2:
502             print("You are in Education loan option")
503             FName=input("Enter Father Name:")
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:
509                 print("Your are not allowed for loan")
510             else:
511                 Amount=int(input("Enter Amount"))
512                 Time=24
513                 Amount_per_month=Amount/24
514                 print("Amount per month",Amount_per_month)

```

```

515     print("Please upload all related documents our Agent will contact with you with
516     print("Thanks")
517     print(".....Receipt.....")
518     print("Father Name",FName)
519     print("Father Occupation",FOcc)
520     print("Father Salary",FSalary)
521     print("Student Name",SName)
522     print("Student College",Scoll)
523     print("Loan Amount",Amount)
524     print("Per Month ",Amount_per_month)
525     print("Status pending.....")
526     else:
527         break
528 elif ch == 2:
529     print("Welcome to HDFC bank loan Option")
530     while True:
531         print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
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")
535             x=input("#done / no
536             if x=="done" or "Done":
537                 Name=input("Enter Name:")
538                 print("Your are Now in Gold Loan Option")
539                 Goldgrames = int(input("Enter Gold in Grams"))
540                 print("3,440/- gram is the amount today.....hurry!!!!")
541                 total=Goldgrames*4213
542                 print("Total amount Granted")
543                 Months=int(input("Please enter how many months do you required to pay back:")
544                 if Months <4:
545                     i=1200
546                     print("Your Interest per Month is",i)
547                     a=total+i
548                     print("Grandtotal",a)
549                 elif 5 > Months < 10:
550                     i=1700
551                     print("Your Interest per Month is:",i)
552                     n=total+i
553                     print("Grandtotal",n)
554                 elif Months > 12:
555                     i=2600
556                     print("Your Interest per Month is:",i)
557                     d=total+i
558                     print("Grandtotal",d)
559                 Surety=input("Enter your surety papers:")
560                 print("your Gold loan process is completed our agent will contact you within 3
561                 print(".....MINI STATEMENT.....")
562                 print("Name of Loan Applier",Name)
563                 print("Gold in Grams",Goldgrames)
564                 print("Amount per Gold 4,231")
565                 print("Total Amount",total)
566                 print("Interest rate:",i)

```

```

567     print("Status pending.....")
568 elif ch == 2:
569     print("You are in Education loan option")
570     FName=input("Enter Father Name:")
571     FOcc=input("Enter Occupation:")
572     FSalary=int(input("Enter Salary per Annum:"))
573     SName=input("Enter Student Name")
574     Scoll=input("Enter College Name:")
575     if FSalary > 550000:
576         print("Your are not allowed for loan")
577     else:
578         Amount=int(input("Enter Amount"))
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
583     print("Thanks")
584     print(".....Recipt.....")
585     print("Father Name",FName)
586     print("Father Occupation",FOcc)
587     print("Father Salary",FSalary)
588     print("Student NAm",SName)
589     print("Student College",Scoll)
590     print("Loan Amount",Amount)
591     print("Per Month ",Amount_per_month)
592     print("Status pending.....")
593 else:
594     break
595 elif ch == 3:
596     print("Welcome to AXIS bank loan Option")
597     while True:
598         print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
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
603             if x=="done" or "Done":
604                 Name=input("Enter Name:")
605                 print("Your are Now in Gold Loan Option")
606                 Goldgrames = int(input("Enter Gold in Grames"))
607                 print("4,213/- gram is the amount today.....hurry!!!!")
608                 total=Goldgrames*4213
609                 print("Total amount Granted")
610                 Months=int(input("Please enter how many months do you requiered to pay back:")
611                 if Months <3:
612                     i=1500
613                     print("Your Interset per Month is",i)
614                     a=total+i
615                     print("Grandtotal",a)
616                 elif 3 > Months < 10:
617                     i=1570
618                 print("Your Interset per Month is:" i)

```

```

618         print("Your Intereset per Month is:",i)
619         n=total+i
620         print("Grandtotal",n)
621     elif Months > 12:
622         i=1600
623         print("Your Intereset per Month is:",i)
624         d=total+i
625         print("Grandtotal",d)
626     Surety=input("Enter your surety papers:")
627     print("your Gold loan process is completed our agent will conatct you within 3
628     print(".....MINI STATEMENT.....")
629     print("Name of Loan Applier",Name)
630     print("Gold in Grames",Goldgrames)
631     print("Amount per Gold 4,231")
632     print("Total Amount",total)
633     print("Intereset rate:",i)
634     print("Status pending.....")
635 elif ch == 2:
636     print("You are in Education loan option")
637     FName=input("Enter Father Name:")
638     FOcc=input("Enter Occupation:")
639     FSalary=int(input("Enter Salary per Annum:"))
640     SName=input("Enter Student Name")
641     Scoll=input("Enter College Name:")
642     if FSalary > 600000:
643         print("Your are not allowed for loan")
644     else:
645         Amount=int(input("Enter Amount"))
646         Time=24
647         Amount_per_month=Amount/24
648         print("Amount per month",Amount_per_month)
649         print("Please upload all relatd Documents our Agent will contact with you with
650         print("Thanks")
651         print(".....Recipt.....")
652         print("Father Name",FName)
653         print("Father Occupation",FOcc)
654         print("Father Salary",FSalary)
655         print("Student NAm",SName)
656         print("Student College",Scoll)
657         print("Loan Amount",Amount)
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:
665         print("1.GOLD LOAN , 2.EDUCATION LOAN , 3.EXIT")
666         ch = int(input("Your Choice is Our Choice:"))
667         if ch == 1:
668             print("Please make sure that Gold is verified if not do that immediately")
669             x=input())#done / no

```

```

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

```

```

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

```

```
773     print("BOI Delection section")
774     Num=int(input("Enter Number"))
775     for a in Boi:
776         if a[1] != Num:
777             break
778         else:
779             print("Fecthing details.....")
780     for a in Boi:
781         if a[1] == Num:
782             Boi.remove(a)
783             print("The Account is deleted..... :( ")
784     else:
785         break
786
787 elif ch == 9:
788     print(".....ACCOUNT HOLDERS DETAILS.....")
789     print("Name\t\tNumber\t\tPanCardNo\t\tAmount\t\tPinNumber\t\tBank")
790     for x in all:
791         for y in x:
792             for z in y:
793                 print(z,end="\t\t")
794             print()
795 else:
796     break
797 print("-----Thanks for Using our websit
```