~\Desktop\ST4000CEM\Bank Management System\customer details.py

```
1 | from tkinter import *
 2
   root = Tk()
 3
   import sqlite3
   root.title("Customer Details")
4
 5
   root.minsize(width=1500, height=1000)
 6
 7
 8
   line label = Label(root, text="
                                                                       ", font=("Arial", 16, "bold"
    ),fg="green")
   line label.place(y=25)
9
10
11
   account number label = Label(root, text="Acount Number ", font=("Arial", 12, "bold"),fg="blue"
   account number label.grid(row=1, column=1,padx=50,pady=20)
12
13
   name label = Label(root, text="Name ", font=("Arial", 12, "bold"),fg="blue")
14
   name label.grid(row=1, column=2,padx=70,pady=20)
15
16
    gender label = Label(root, text="Gender ", font=("Arial", 12, "bold"),fg="blue")
17
18
    gender label.grid(row=1, column=3,padx=30,pady=20)
19
20
   dob_label = Label(root, text="DOB", font=("Arial", 12, "bold"),fg="blue")
21
    dob label.grid(row=1, column=4,padx=80,pady=20)
22
   email label = Label(root, text="Email ", font=("Arial", 12, "bold"),fg="blue")
23
    email label.grid(row=1, column=5,padx=80,pady=20)
24
25
    phone number label = Label(root, text="PhoneNumber", font=("Arial", 12, "bold"),fg="blue")
26
27
    phone_number_label.grid(row=1, column=6,padx=40,pady=20)
28
29
   address label = Label(root, text="Address", font=("Arial", 12, "bold"),fg="blue")
    address_label.grid(row=1, column=7,padx=60,pady=20)
30
31
   current balance label = Label(root, text="NPR", font=("Arial", 12, "bold"),fg="blue")
32
33
    current balance label.grid(row=1, column=8,padx=40,pady=20)
34
35
   conn = sqlite3.connect('Bank Management System.db')
36
37
   cursor = conn.cursor()
   cursor.execute("SELECT * FROM accounts")
38
   details = cursor.fetchall()
39
40
   num=2
   for i in details:
41
        account number label=Label(root, text=i[0],font=("Arial", 10, "bold"))
42
43
        account number label.grid(row=num,column=1,padx=2,pady=5)
44
        name label=Label(root, text=i[1],font=("Arial", 10, "bold"))
45
46
        name label.grid(row=num,column=2,padx=2,pady=5)
47
48
        gender label=Label(root, text=i[2],font=("Arial", 10, "bold"))
        gender label.grid(row=num,column=3,padx=2,pady=5)
49
50
```

```
51
        dob label=Label(root, text=i[3],font=("Arial", 10, "bold"))
52
        dob_label.grid(row=num,column=4,padx=2,pady=5)
53
        email_label=Label(root, text=i[4],font=("Arial", 10, "bold"))
54
55
        email_label.grid(row=num,column=5,padx=2,pady=5)
56
        phone_number_label=Label(root, text=i[5],font=("Arial", 10, "bold"))
57
        phone_number_label.grid(row=num,column=6,padx=2,pady=5)
58
59
        address_label=Label(root, text=i[6],font=("Arial", 10, "bold"))
60
61
        address_label.grid(row=num,column=7,padx=2,pady=5)
62
        current_balance_label = Label(root, text=i[7], font=("Arial", 12, "bold"),fg="green")
63
        current_balance_label.grid(row=num, column=8,padx=2,pady=5)
64
65
66
        num=num+1
67
    conn.commit()
68
    conn.close()
69
70
71
   root.mainloop()
72
73
74
75
76
77
78
```