

TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

PULCHOWK CAMPUS

A REPORT ON

Use of function in python programming

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Project 1
Create a CLI (Command Line Interface) contact book that allows users to:
• Add a new contact (append to file)
• View all contacts (read from file)
• Search for a contact (read and filter)
• Handle file-related exceptions (e.g., file not found)
File Used:
contacts.txt (stores contact info: Name, Phone)
CODE:
import os
FILENAME = "contacts.txt"
def add_contact(name, phone):
  try:
    with open(FILENAME, "a") as f:
       f.write(f"{name},{phone}\n")
    print("Contact added successfully.")
  except Exception as e:
    print("Error while adding contact:", e)
def view contacts():
  try:
    with open(FILENAME, "r") as f:
       contacts = f.readlines()
       if not contacts:
         print("No contacts found.")
       for line in contacts:
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name, phone = line.strip().split(",")
         print(f"Name: {name}, Phone: {phone}")
  except FileNotFoundError:
    print("No contacts file found.")
  except Exception as e:
    print("Error while reading contacts:", e)
def search contact(keyword):
  try:
    with open(FILENAME, "r") as f:
       found = False
       for line in f:
         name, phone = line.strip().split(",")
         if keyword.lower() in name.lower() or keyword in phone:
            print(f"Name: {name}, Phone: {phone}")
            found = True
       if not found:
         print("No matching contact found.")
  except FileNotFoundError:
    print("No contacts file found.")
while True:
  print("\n--- Contact Book ---")
  print("1. Add Contact")
  print("2. View All Contacts")
  print("3. Search Contact")
  print("4. Exit")
  choice = input("Enter choice: ")
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if choice == "1":
  n = input("Enter name: ")
  p = input("Enter phone: ")
  add_contact(n, p)
elif choice == "2":
  view_contacts()
elif choice == "3":
  k = input("Enter name/phone to search: ")
  search_contact(k)
elif choice == "4":
  break
else:
  print("Invalid choice")
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OUTPUT:

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--- Contact Book ---
1. Add Contact
2. View All Contacts
3. Search Contact
4. Exit
Enter choice: 1
Enter name: test name
Enter phone: 9812122334
Contact added successfully.
--- Contact Book ---
1. Add Contact
2. View All Contacts
3. Search Contact
4. Exit
Enter choice: 2
Name: test name, Phone: 9812122334
--- Contact Book ---
1. Add Contact
2. View All Contacts
3. Search Contact
4. Exit
Enter choice: 3
Enter name/phone to search: test
Name: test name, Phone: 9812122334
--- Contact Book ---
1. Add Contact
2. View All Contacts
3. Search Contact
4. Exit
Enter choice: 4
```

Project 2

Create a simple banking system that:

- Stores customer info in a file
- Allows deposits and withdrawals using functions
- Updates customer balance
- Logs all transactions in a separate file
- Handles exceptions gracefully

Files Used:

customers.txt — stores customer records in the format:

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Name, Account Number, Balance
transactions.txt — appends every deposit or withdrawal record with timestamp
CODE:
import os
from datetime import datetime
CUSTOMER_FILE = "customers.txt"
TRANSACTION FILE = "transactions.txt"
def load_customers():
  customers = {}
  try:
    with open(CUSTOMER FILE, "r") as f:
       for line in f:
         name, acc, bal = line.strip().split(",")
         customers[acc] = {"name": name, "balance": float(bal)}
  except FileNotFoundError:
    pass
  return customers
def save customers(customers):
  with open(CUSTOMER FILE, "w") as f:
    for acc, data in customers.items():
       f.write(f"{data['name']},{acc},{data['balance']}\n")
def log transaction(acc, action, amount):
  with open(TRANSACTION FILE, "a") as f:
    f.write(f"{datetime.now()}, {acc}, {action}, {amount}\n")
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def deposit(customers, acc, amount):
  if acc in customers:
     customers[acc]["balance"] += amount
    log_transaction(acc, "Deposit", amount)
    print("Deposit successful.")
  else:
    print("Account not found.")
def withdraw(customers, acc, amount):
  if acc in customers:
    if customers[acc]["balance"] >= amount:
       customers[acc]["balance"] -= amount
       log_transaction(acc, "Withdraw", amount)
       print("Withdrawal successful.")
     else:
       print("Insufficient balance.")
  else:
    print("Account not found.")
def create account(customers, name, acc, bal):
  if acc in customers:
    print("Account already exists.")
  else:
     customers[acc] = {"name": name, "balance": bal}
     print("Account created successfully.")
customers = load customers()
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while True:
  print("\n--- Banking System ---")
  print("1. Create Account")
  print("2. Deposit")
  print("3. Withdraw")
  print("4. View All Customers")
  print("5. Exit")
  choice = input("Enter choice: ")
  if choice == "1":
    n = input("Enter name: ")
    a = input("Enter account number: ")
    b = float(input("Enter initial balance: "))
    create account(customers, n, a, b)
  elif choice == "2":
    a = input("Enter account number: ")
     amt = float(input("Enter amount: "))
     deposit(customers, a, amt)
  elif choice == "3":
    a = input("Enter account number: ")
     amt = float(input("Enter amount: "))
     withdraw(customers, a, amt)
  elif choice == "4":
     for acc, data in customers.items():
       print(f"Name: {data['name']}, Acc: {acc}, Balance: {data['balance']}")
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elif choice == "5":
    save customers(customers)
    break
  else:
    print("Invalid choice")
OUTPUT:
 --- Banking System ---
1. Create Account
Deposit
3. Withdraw
4. View All Customers
5. Exit
Enter choice: 1
Enter name: test name
Enter account number: 0022
Enter initial balance: 5000
Account created successfully.
 --- Banking System ---
1. Create Account
2. Deposit
3. Withdraw
4. View All Customers
5. Exit
Enter choice: 4
Name: test name, Acc: 0022, Balance: 5000.0
--- Banking System ---
1. Create Account
2. Deposit
3. Withdraw
4. View All Customers
5. Exit
Enter choice: 3
Enter account number: 0022
Enter amount: 3000
Withdrawal successful.
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GitHub: https://github.com/SushanThakur/2nd-sem-assignment/tree/master/lab-4