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PRACTICAL FILE: Python

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CERTIFICATE

This is certified to be the bonafide work of the student, **Name: Himanshu Verma, Enrollment No.: 03814004424** for the purpose of subject **Python** of MCA, 2nd semester under the supervision of **Dr. Deepti Sharma** during the academic year 2025- 2026.

Dr. Deepti Sharma
Professor (IT)
JIMS, Rohini

1. Find the Second Largest Element in a List

```
def second_largest(num_list):
    if len(num_list) < 2:
        return "List needs at least 2 elements"
        unique_sorted = sorted(set(num_list), reverse=True)
        return unique_sorted[1] if len(unique_sorted) > 1 else "No second largest element found"

Num = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
print("Second largest element:", second_largest(Num))
```

2. Remove Odd and Negative Numbers from a List

```
def remove_odd_and_negative(num_list):
    return [num for num in num_list if num % 2 == 0 and num > 0]
numbers = [10, -5, 51, 2, -18, 4, -31, 13, 5, -23, 64, 29]
print("After removing odd and negative numbers:", remove_odd_and_negative(numbers))
```

3. Find Elements Occurring Odd Number of Times

```
def find_odd_occurrence(num_list):
    count_dict = {}

for num in num_list:
    count_dict[num] = count_dict.get(num, 0) + 1

return [num for num, count in count_dict.items() if count % 2 != 0]

numbers = [1, 2, 3, 2, 3, 1, 3, 4, 5, 4, 5, 5]
print("Elements occurring odd number of times:", find_odd_occurrence(numbers))
```

4. Check if a String is a Palindrome

```
def is_palindrome(s):
    s = s.replace(" ", "").lower()
    return s == s[::-1]

test_strings = ["radar", "Hello", "A man a plan a canal Panama", "Python"]
for string in test_strings:
    print(f"'{string}' is palindrome: {is_palindrome(string)}")
```

5. Check if a Substring is Present in a String

```
def is_substring_present(main_string, substring):
    return substring in main_string
main = "Python Programming is fun"
print(is_substring_present(main, "Programming")) # True
```

```
print(is_substring_present(main, "Java")) # False
6. Check if Parentheses are Balanced
def has_balanced_parentheses(string):
  stack = []
  brackets = {')': '(', '}': '{', ']': '['}
  for char in string:
    if char in brackets.values():
      stack.append(char)
    elif char in brackets.keys():
      if not stack or stack.pop() != brackets[char]:
         return False
  return not stack
print(has_balanced_parentheses("({[]})")) # True
7. Find Letters in First String but Not in Second
def letters_in_first_only(str1, str2):
  return ".join(sorted(set(str1) - set(str2)))
print(letters_in_first_only("programming", "coding")) # 'ampr'
8. Capitalize Every Other Letter in a String
def capitalize_alternate(s):
  return ".join(s[i].upper() if i % 2 else s[i].lower() for i in range(len(s)))
print(capitalize_alternate("corona")) # 'cOrOnA'
9. Remove a Key from a Dictionary
def remove_key(dictionary, key):
  return dictionary.pop(key, f"Key '{key}' not found")
d = {'a': 1, 'b': 2, 'c': 3, 'd': 4}
print(remove_key(d, 'c')) # Key 'c' removed successfully
10. Count Word Frequency in a String
def count_word_frequency(text):
  for char in '.,;:!?"()[]{}':
    text = text.replace(char, ")
  words = text.lower().split()
```

```
return {word: words.count(word) for word in set(words)}
text = "Python is a programming language. Python is fun."
print(count_word_frequency(text))
11. Store and Display Student Information
def store_student_info():
  students = {}
  n = int(input("Enter number of students: "))
  for _ in range(n):
    adm_num = input("Admission Number: ")
    students[adm_num] = {
      'roll_number': input("Roll Number: "),
      'name': input("Name: "),
      'marks': float(input("Marks: "))
    }
  return students
12. Find Sum of a Nested List Using Recursion
def calculate_sum(nested_list):
  return sum(calculate sum(e) if isinstance(e, list) else e for e in nested list)
nested_list = [1, 2, [3, 4], [5, [6, 7]], 8, [9, 10]]
print(calculate sum(nested list)) #55
13. Append a String to a File
def append_to_file(filename, text):
  with open(filename, 'a') as file:
    file.write(text + '\n')
append_to_file("sample.txt", "This is a sample text")
14. Count Occurrences of a Word in a File
def count_word_in_file(filename, word):
  try:
    with open(filename, 'r') as file:
      content = file.read().lower()
    return content.split().count(word.lower())
  except FileNotFoundError:
    return "File not found"
```

15. Compare Two Files and Display Line Differences

```
def compare_files(file1, file2):
    with open(file1, 'r') as f1, open(file2, 'r') as f2:
        lines1, lines2 = f1.readlines(), f2.readlines()
    return f"File1: {len(lines1)} lines, File2: {len(lines2)} lines"
```

16. Find Index of a Key Using Linear Search

```
def linear_search(arr, key):
    return arr.index(key) if key in arr else -1
print(linear_search([10, 51, 2, 18], 18)) # 3
```

17. Sort a List Using Bubble Sort

```
def bubble_sort(arr):
    for i in range(len(arr)):
        for j in range(len(arr)-i-1):
        if arr[j] > arr[j+1]:
            arr[j], arr[j+1] = arr[j+1], arr[j]
        return arr

print(bubble_sort([10, 51, 2, 18])) # [2, 10, 18, 51]
```

18. Read a number n and compute n + nn + nnn

```
n = input("Enter a number: ")
nn = n + n
nnn = n + n + n
result = int(n) + int(nn) + int(nnn)
print(f"Result: {result}")
```

Output:

Enter a number: 5 Result: 615

19. Print all Numbers in a Range Divisible by a Given Number

```
start = int(input("Enter start of range: "))
end = int(input("Enter end of range: "))
divisor = int(input("Enter divisor: "))
for num in range(start, end + 1):
  if num % divisor == 0:
    print(num, end=" ")
```

Output:

```
Enter start of range: 10
Enter end of range: 20
Enter divisor: 3
12 15 18
```

20. Accept three distinct digits and print all possible combinations

```
from itertools import permutations
digits = input("Enter three distinct digits: ")
combinations = permutations(digits, 3)
for combo in combinations:
    print("".join(combo), end=" ")
```

Output:

```
Enter three distinct digits: 123 123 132 213 231 312 321
```

21. Program to Find the Sum of Digits in a Number

```
num = input("Enter a number: ")
sum_digits = sum(int(digit) for digit in num)
print(f"Sum of digits: {sum_digits}")
```

Output:

```
Enter a number: 1234
Sum of digits: 10
```

22. Program to Find the Smallest Divisor of an Integer (other than 1)

```
num = int(input("Enter an integer: "))
for i in range(2, num + 1):
   if num % i == 0:
     print(f"Smallest divisor: {i}")
     break
```

Output:

Enter an integer: 15 Smallest divisor: 3

23. Print all integers that are not divisible by either 2 or 3 and lie between 1 and 50

```
for num in range(1, 51):

if num % 2 != 0 and num % 3 != 0:

print(num, end=" ")
```

Output:

1 5 7 11 13 17 19 23 25 29 31 35 37 41 43 47 49

```
24. Accept a number n and print an identity matrix of N*N
```

```
n = int(input("Enter the size of the identity matrix: "))
for i in range(n):
  for j in range(n):
    print(1 if i == j else 0, end=" ")
  print()
Output:
  Enter the size of the identity matrix: 3
 100
 0 1 0
 0 0 1
25. Compute the Value of 1 + 2 + 3 + ... + n
n = int(input("Enter a number: "))
result = n * (n + 1) // 2
print(f"Sum: {result}")
Output:
 Enter a number: 5
 Sum: 15
26. Compute Euler's Number (e)
import math
n = int(input("Enter the value of n: "))
e = sum(1 / math.factorial(i) for i in range(n + 1))
print(f"Euler's number: {e}")
Output:
Enter the value of n: 10
Euler's number: 2.7182818011463845
27. Print Prime Numbers in a Range using Sieve of Eratosthenes
def sieve_of_eratosthenes(limit):
  primes = [True] * (limit + 1)
  primes[0] = primes[1] = False
  for num in range(2, int(limit**0.5) + 1):
    if primes[num]:
      for multiple in range(num * num, limit + 1, num):
        primes[multiple] = False
  return [num for num, is_prime in enumerate(primes) if is_prime]
start = int(input("Enter start of range: "))
end = int(input("Enter end of range: "))
print(f"Prime numbers between {start} and {end}: {sieve_of_eratosthenes(end)}")
Output:
```

```
Enter start of range: 10
Enter end of range: 50
Prime numbers between 10 and 50: [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47]
```

28. Write a program that encrypts a message by adding a key value to every character. (Caesar Cipher)

```
message = input("Enter a message: ")
key = int(input("Enter a key: "))
encrypted = "".join(chr(ord(char) + key) for char in message)
print(f"Encrypted message: {encrypted}")
Output:
```

```
Enter a message: abc
Enter a key: 3
Encrypted message: def
```

Assignment - III

1. Create a Class which Performs Basic Calculator Operations

```
class Calculator:
  def add(self, a, b):
    return a + b
  def subtract(self, a, b):
    return a - b
  def multiply(self, a, b):
    return a * b
  def divide(self, a, b):
    if b == 0:
       return "Error! Division by zero."
    return a / b
calc = Calculator()
print(calc.add(5, 3))
print(calc.subtract(10, 4))
print(calc.multiply(6, 7))
print(calc.divide(8, 2))
Output:
```

```
PS E:\MCA\Python> py .\Assignment3.py

8

6

42

4.0
```

2. Voting System

```
from collections import Counter
class VotingSystem:
  def __init__(self):
    self.votes = []
  def cast_vote(self, candidate_name):
    self.votes.append(candidate_name)
  def get_winner(self):
    if not self.votes:
      return "No votes cast"
    vote_count = Counter(self.votes)
    max_votes = max(vote_count.values())
    winners = sorted([name for name, count in vote_count.items() if count == max_votes])
    return winners[0]
# Example Usage
election = VotingSystem()
election.cast_vote("Alice")
election.cast_vote("Bob")
election.cast_vote("Alice")
election.cast_vote("Charlie")
election.cast_vote("Bob")
print(election.get_winner()) # Should print the lexicographically smallest winner
Output:
PS E:\MCA\Python> py .\Assignment3.py
3. Create Birthday Reminder Application
import datetime
class BirthdayReminder:
  def __init__(self, filename="birthdays.txt"):
    self.filename = filename
  def add_birthday(self, name, date_of_birth):
    try:
      with open(self.filename, "a") as file:
        file.write(f"{name},{date_of_birth}\n")
    except Exception as e:
      print("Error writing to file:", e)
  def show_birthdays(self):
```

```
try:
      with open(self.filename, "r") as file:
        for line in file:
          name, dob = line.strip().split(",")
          print(f"{name}: {dob}")
    except FileNotFoundError:
      print("No birthdays found.")
  def check_today_birthdays(self):
    today = datetime.datetime.today().strftime("%d-%m")
    try:
      with open(self.filename, "r") as file:
        for line in file:
          name, dob = line.strip().split(",")
          if today in dob:
             print(f"Today is {name}'s birthday!")
    except FileNotFoundError:
      print("No birthdays found.")
# Example Usage
reminder = BirthdayReminder()
reminder.add_birthday("John", "27-03-1995")
reminder.show birthdays()
reminder.check_today_birthdays()
Output:
PS E:\MCA\Python> py .\Assignment3.py
John: 27-03-2025
Today is John's birthday!
4. Create a class "Time"
class Time:
  def __init__(self, hrs, mins):
    self.hrs = hrs
    self.mins = mins
  def add time(self, other):
    total mins = self.mins + other.mins
    total_hrs = self.hrs + other.hrs + total_mins // 60
    total_mins %= 60
    return Time(total_hrs, total_mins)
  def show_time(self):
    print(f"{self.hrs} hr {self.mins} min")
  def show minute(self):
    print(self.hrs * 60 + self.mins, "minutes")
```

```
# Example Usage
t1 = Time(6, 35)
t2 = Time(2, 12)
t3 = t1.add_time(t2)
t3.show_time()
t3.show_minute()
Output:
 PS E:\MCA\Python> py .\Assignment3.py
   8 hr 47 min
    527 minutes
5. Write a Python class for string manipulation
class StringManipulation:
  def get_String(self):
    self.text = input("Enter a string: ")
  def print_String(self):
    print(self.text.upper())
# Example Usage
s = StringManipulation()
s.get_String()
s.print_String()
Output:
PS E:\MCA\Python> py .\Assignment3.py
  Enter a string: Shivansh
  SHIVANSH
6. Create class inheritance hierarchy
class GrandMother:
  def __init__(self):
    print("GrandMother initialized")
class Mother(GrandMother):
  def __init__(self):
    super().__init__()
    print("Mother initialized")
class Daughter(Mother):
  def __init__(self):
    super().__init__()
    print("Daughter initialized")
# Example Usage
d = Daughter()
Output:
```

```
PS E:\MCA\Python> py .\Assignment3.py
GrandMother initialized
Mother initialized
Daughter initialized
```

7. Create a Parent-Child class relationship

```
class Parent:
  def __init__(self, name, age):
    self.name = name
    self.age = age
  def print_details(self):
    print(f"Name: {self.name}, Age: {self.age}")
class Child(Parent):
  def __init__(self, name, age):
    super().__init__(name, age)
    self.print_details()
# Example Usage
c = Child("Alice", 12)
Output:
 PS E:\MCA\Python> py .\Assignment3.py
 Name: Alice, Age: 12
8. Create an abstract class with inherited subclasses
from abc import ABC, abstractmethod
class Animal(ABC):
  @abstractmethod
  def characteristic(self):
    pass
class Mammals(Animal):
  def characteristic(self):
    print("Mammals give birth to live young.")
class Reptiles(Animal):
  def characteristic(self):
    print("Reptiles are cold-blooded.")
class Birds(Animal):
  def characteristic(self):
    print("Birds have feathers and lay eggs.")
class Amphibians(Animal):
  def characteristic(self):
    print("Amphibians live both in water and on land.")
```

```
# Example Usage
m = Mammals()
m.characteristic()
r = Reptiles()
r.characteristic()
Output:
PS E:\MCA\Python> py .\Assignment3.py
Mammals give birth to live young.
Reptiles are cold-blooded.
9. Implement ATM simulation system
class ATM:
 def __init__(self, balance=0):
    self.balance = balance
 def deposit(self, amount):
    self.balance += amount
    print(f"Deposited: {amount}. New Balance: {self.balance}")
 def withdraw(self, amount):
    if amount > self.balance:
     print("Insufficient funds!")
    else:
     self.balance -= amount
     print(f"Withdrawn: {amount}. New Balance: {self.balance}")
 def check balance(self):
    print(f"Current Balance: {self.balance}")
# Example Usage
atm = ATM(1000)
atm.deposit(500)
atm.withdraw(200)
atm.check_balance()
Output:
PS E:\MCA\Python> py .\Assignment3.py
Deposited: 500. New Balance: 1500
Withdrawn: 200. New Balance: 1300
Current Balance: 1300
10. Python Program to Append, Delete and Display Elements of a List Using Classes
class ListOperations:
 def __init__(self):
    self.lst = []
 def append_element(self, element):
    self.lst.append(element)
```

```
def delete_element(self, element):
    if element in self.lst:
      self.lst.remove(element)
    else:
      print("Element not found!")
  def display_list(self):
    print("List:", self.lst)
# Example Usage
I = ListOperations()
l.append_element(10)
l.append_element(20)
l.display_list()
l.delete_element(10)
l.display_list()
Output:
 PS E:\MCA\Python> py .\Assignment3.py
 List: [10, 20]
 List: [20]
Assignment - IV
1. Sort a NumPy array along different axes
python
import numpy as np
arr = np.array([[12, 45, 67], [89, 23, 10]])
# Sort along the first axis (column-wise)
sorted_first_axis = np.sort(arr, axis=0)
print("Sorted along first axis:\n", sorted_first_axis)
# Sort along the last axis (row-wise)
sorted_last_axis = np.sort(arr, axis=1)
print("Sorted along last axis:\n", sorted_last_axis)
# Flattened sort
sorted_flattened = np.sort(arr, axis=None)
print("Sorted flattened array:\n", sorted_flattened)
Output:
 Sorted along first axis:
 Sorted along last axis:
 Sorted flattened array:
  [10 12 23 45 67 89]
```

```
2. String manipulations with NumPy arrays
import numpy as np
arr = np.array(['hello', 'world', 'NumPy', 'ARRAY'])
capitalized = np.char.capitalize(arr)
lowercase = np.char.lower(arr)
uppercase = np.char.upper(arr)
swapcase = np.char.swapcase(arr)
title_case = np.char.title(arr)
print("Capitalized:", capitalized)
print("Lowercase:", lowercase)
print("Uppercase:", uppercase)
print("Swapcase:", swapcase)
print("Title-case:", title_case)
Output:
Capitalized: ['Hello' 'World' 'Numpy' 'Array']
Lowercase: ['hello' 'world' 'numpy' 'array']
 Uppercase: ['HELLO' 'WORLD' 'NUMPY' 'ARRAY']
 Swapcase: ['HELLO' 'WORLD' 'nUMpY' 'array']
 Title-case: ['Hello' 'World' 'Numpy' 'Array']
3. Display default index and set column as index in Pandas
import pandas as pd
data = {'Name': ['Alice', 'Bob', 'Charlie'], 'Age': [25, 30, 35]}
df = pd.DataFrame(data)
print("Default index:")
print(df)
df indexed = df.set index('Name')
print("\nAfter setting 'Name' as index:")
print(df_indexed)
```

Output:

```
Default index:

Name Age

Alice 25

Bob 30

Charlie 35

After setting 'Name' as index:

Age

Name

Alice 25

Bob 30

Charlie 35
```

4. Join and merge DataFrames in Pandas

```
df1 = pd.DataFrame({'id': [1, 2], 'Name': ['Alice', 'Bob']})
df2 = pd.DataFrame({'id': [3, 4], 'Name': ['Charlie', 'David']})
df3 = pd.DataFrame({'id': [1, 2, 3, 4], 'Salary': [1000, 1500, 1200, 1300]})
joined = pd.concat([df1, df2])
print("Joined DataFrame:\n", joined)
merged = pd.merge(joined, df3, on='id')
print("Merged DataFrame:\n", merged)
```

Output:

```
Joined DataFrame:

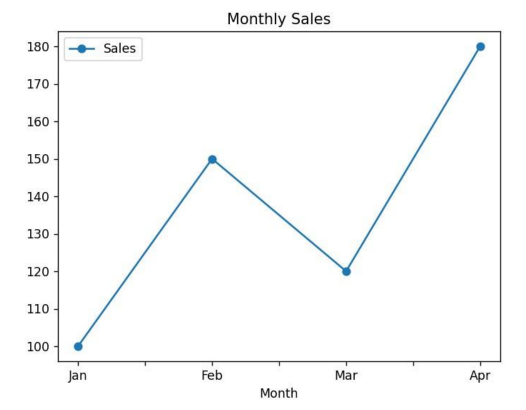
id Name

0 1 Alice
1 2 Bob
0 3 Charlie
1 4 David

Merged DataFrame:

id Name Salary
0 1 Alice 1000
1 2 Bob 1500
2 3 Charlie 1200
3 4 David 1300
```

5. Analyze and visualize sales data



6. Age calculator application using GUI widgets

```
import tkinter as tk
from datetime import datetime
def calculate_age():
  birth_year = int(entry.get())
  current_year = datetime.now().year
  age = current_year - birth_year
  result_label.config(text=f"Your age is: {age}")
root = tk.Tk()
root.title("Age Calculator")
tk.Label(root, text="Enter your birth year:").pack()
entry = tk.Entry(root)
entry.pack()
tk.Button(root, text="Calculate Age", command=calculate_age).pack()
result_label = tk.Label(root, text="")
result_label.pack()
root.mainloop()
Output:
```

```
Enter your birth year:

2001

Calculate Age

Your age is: 24
```

7. Filter employee data using Pandas

```
import pandas as pd

data = {
    'First Name': ['Alice', 'Mark', 'John', 'Michael', 'Sara'],
    'Last Name': ['Smith', 'Johnson', 'Williams', 'Brown', 'Davis'],
    'Salary': [50000, 60000, 55000, 58000, 62000],
    'Dept No': [101, 102, 101, 103, 104]
}

df = pd.DataFrame(data)

filtered = df[~df['First Name'].str.contains('m', case=False)]

print("Filtered Employees:\n", filtered[['First Name', 'Last Name', 'Salary', 'Dept No']])
Output:
```

```
Filtered Employees:
First Name Last Name Salary Dept No
O Alice Smith 50000 101
Dohn Williams 55000 101
Sara Davis 62000 104
```