

# SRM VALLIAMMAI ENGINEERING COLLEGE (An Autonomous Institution)



SRM Nagar, Kattankulathur-603203

# **DEPARTMENT**

OF

# MASTER OF COMPUTER APPLICATION

ACADEMIC YEAR: 2024-2025 (ODD SEMESTER)

# LAB MANUAL

(Phase I)

(REGULATION - 2025)

# MC416<mark>7 – PYTHON PROGRAMMING LAB</mark>ORATORY

FIRST SEMSTER

MCA – COMPUTER APPLICATIONS

Prepared By

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Department of Computer Applications

# VISION OF THE DEPARTMENT

To educate students with conceptual knowledge and technical skills in the field of Computer Applications with moral and ethical values to achieve excellence in academic, industry, and research-centric environments.

# MISSION OF THE DEPARTMENT

- 1. To inculcate in students a firm foundation in theory and practice of computer application skillscoupled with the thought process for disruptive innovation and research methodologies, to keep pace with emerging technologies.
- 2. To provide a conducive environment for all academic, administrative, and interdisciplinary research activities using state-of-the-art technologies.
- 3. To stimulate the growth of graduates and doctorates, who will enter the workforce as productive software professionals, researchers, and entrepreneurs with necessary soft skills, and continue higher professional education with competence in the global market.
- 4. To enable seamless collaboration with the IT industry and Government for consultancy and sponsored research.
- 5. To cater, to the cross-cultural, multinational, and demographic diversity of students.
- 6. To educate the students on the social, ethical, and moral values needed to make significant contributions to society.

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# PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- o To prepare students with a breadth of knowledge to comprehend, analyze, design, and createcomputing solutions to real-life problems and to excel in industry / technical profession.
- To provide students with a solid foundation in mathematical and computing fundamentals and techniques required to solve technology-related problems and to pursue higher studies and research.
- To inculcate a professional and ethical attitude in students, to enable them to work towards a broad social context.
- To empower students with skills required to work as members and leaders in multidisciplinaryteams and with continuous learning ability on technology and trends needed for a successful career.

# PROGRAMME OUTCOMES (POs)

After going through the four years of study, Information Technology Graduates will exhibit ability to:

PO #	Grad <mark>uate Attribute</mark>	Program Outcome
1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
2	Problem analysis	Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and

	modern engineering and IT tools, including prediction and						
		modeling to complex engineering activities, with an					
		understanding of the limitations.					
6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice					
	Environment and	Understand the impact of the professional engineering solutions					
7	sustainability	in societal and environmental contexts, and demonstrate the					
- 4	Sustainaonity	knowledge of, and need for sustainable development.					
0	Ethics	Apply ethical principles and commit to professional ethics and					
8	Builes	responsibilities and norms of the engineering practice					
	Individual and team work	Function effectively as an individual, and as a member or					
9	and total work	leader in diverse teams, and in multidisciplinary settings					
		Communicate effectively on complex engineering activities with					
Ţ	404	the engineering community and with the society at large, such					
10	Communication	as, being able to comprehend and write effective reports and					
		design documentation, make effective presentations, and					
	- 0.	give and receive clear instructions					
		Demonstrate knowledge and understanding of the engineering					
11	Project management and	and management principles and apply these to one's own work,					
	finance	as a member and leader in a team, to manage projects and in					
	The second second	multidisciplinary environments					
		Recognize the need for, and have the preparation and ability to					
12	Life-long learning	engage in independent and life-long learning in the broadest					
		context of technological change					

#### MC4167 PYTHON PROGRAMMING LABORATORY

LTPC 0 0 4 2

RING

# LIST OF EXPERIMENTS:

- 1. Python programming using simple statements and expressions (exchange thevalues of two variables, circulate the values of n variables, distance between twopoints).
- 2. Scientific problems using Conditionals and Iterative loops.
- 3. Linear search and Binary search
- 4. Selection sort. Insertion sort
- 5. Merge sort, Quick Sort
- 6. Implementing applications using Lists, Tuples.
- 7. Implementing applications using Sets, Dictionaries.
- 8. Implementing programs using Functions.
- 9. Implementing programs using Strings.
- 10. Implementing programs using written modules and Python Standard Libraries (pandas, numpy, Matplotlib, scipy)
- 11. Implementing real-time/technical applications using File handling.
- 12. Implementing real-time/technical applications using Exception handling.
- 13. Creating and Instantiating classes

Total: 60 Periods

# **COURSE OUTCOMES:**

On completion of the laboratory course, the student should be able to

CO1: Apply the Python language syntax including control statements, loops and functions to solve a wide variety of problems in mathematics and science.

CO2: Use the core data structures like lists, dictionaries, tuples and sets in Python to store, process and sort the data

**CO3:** Create files and perform read and write operations

**CO4:** Illustrate the application of python libraries.

CO5: Handle exceptions and create classes and objects for any real time applications

# LIST OF EQUIPMENTS FOR A BATCH OF 30 STUDENTS

# HARDWARE/SOFTWARE REQUIREMENTS

Processors: Intel Atom® processor Intel®Core<sup>TM</sup>i3 processor2:

Disk space: 1GB.

Operating systems: Windows 7,macOS and Linux Python versions:2.7, 3.6, 3.8 3:

# **COURSE OUTCOMES**

	MC4167.1	Apply the Python language syntax including control statements, loops and functions tosolve a wide variety of problems in
ŀ		mathematics and science.
	MC4167.2	Use the core data structures like lists, dictionaries, tuples and sets in
		Python to store, process and sort the data
		Create files and perform read and write operations
	MC4167.3	
	MC4167.4	Illustrate the application of python libraries.
	MC4167.5	Handle exceptions and create classes and objects for any real time applications

# CO- PO MATRIX

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC4167.1	2	1	3	3	2	2	-	-	-	-	-	-
MC4167.2	2	1	3	3	2	2	-	-	-,/	-	-	-
MC4167.3	1	1	3	2	2	2	-	-,4	-	-	-	-
MC4167.4	2	1	3	2	2	2	1		-	-	-	
MC4167.5	2	1	3	3	2	3	-	-	-	-	-	-
Average	1.8	1	3	2.6	2	2.2	-	-	-	-	-	-

# EVALUATION PROCEDURE FOR EACH EXPERIMENT

S.No	Description	Mark		
1.	Aim & Pre-Lab discussion	20		
2.	Observation	20		
3.	Conduction and Execution	30		
4.	Output & Result	10		
5.	Viva	20		
	Total	100		

# INTERNAL AS<mark>SESSMENT FOR LABORATORY</mark>

S.No	Description	N	Mark
1.	Conduction & Execution of Experiment		30
2.	Record		10
3.	Model Test		20
	Total	1	60

# Ex.No:1

# PYTHON PROGRAMMING USING SIMPLE STATEMENTS AND EXPRESSIONS

## Ex.No:1a

# AIM:

To exchange the given values of two variables using python. EER/NG

# PRE LAB DISCUSSION:

# **ALGORITHM:**

**Step 1:** Start the program.

Step 2: Get two integer inputs var1 and var2 from the user using the input() function.

Step 3: Declare third variable, c.

**Step 4:** c=a, a=b, b=c.

Step 5: Print the output swapped values a and b.

Step 6: Stop the program.

# **PROGRAM:**

print("Swapping using temporary variable")

print("Before Swapping")

$$c = a$$

$$a = b$$

$$b = c$$

print("After Swapping")

$$print("a = ", a)$$

# **OUTPUT:**

Swapping using temporary variable

a = 10

b = 20

Before Swapping

a = 10

b = 20

After Swapping

a = 20

b = 10



ENGINEER/VG

# **RESULT**

Thus the program to exchange the given values of two variables using python has been executed successfully.

# Ex.No.1b.

# CIRCULATE THE VALUES OF N VARIABLES

# Aim:

To circulate the given values of n variables using python.

# **Algorithm:**

- **Step 1:** Start the program.
- Step 2: Get one integer input no\_of\_terms from the user using the input() function.
- **Step 3:** Read the value of no\_of\_terms.
- Step 4: Create a list as list1.
- Step 5: Validate the range of no\_of\_terms.
- Step 6: Then, get one integer input ele from the user using input() function.
- **Step 7:** Add a single item to the existing list using the append method.
- Step 8: Print the circulative values.
- Step 9: Stop the program.

```
#Circulate the values of n variables
no_of_terms=int(input("Enter number of values: "))
list1=[]
for val in range(0,no_of_terms,1):
    ele=int(input("Enter integer: "))
    list1.append(ele)
#Circulate and display values
print("Circulating the elements of list ",list)
for val in range(0,no_of_terms,1):
    ele=list1.pop(0)
    list1.append(ele)
    print(list1)
```

# **OUTPUT:**

Enter number of values: 5

Enter integer: 8

Enter integer: 5

Enter integer: 3

Enter integer: 6

Enter integer: 7

ENGINEER/NG Circulating the elements of list <class 'list'>

[5, 3, 6, 7, 8]

[3, 6, 7, 8, 5]

[6, 7, 8, 5, 3]

[7, 8, 5, 3, 6]

[8, 5, 3, 6, 7]



# **Result:**

Thus the program has been executed successfully circulate the given values of n variables using python.

# Ex.No:1c

# CALCULATE DISTANCE BETWEEN TWO POINTS

# AIM:

To calculate distance between two points using python

# **ALGORITHM:**

**Step 1:** Start the program.

**Step 2:** Get two integer inputs x1 and x2 for coordinates 1 from the user using the input() function.

Step 3: Then, Get two integer inputs y1 and y2 for coordinates 2.

Step 4: Calculate using the two points (x1,y1) and (x2,y2), the distance between these points is given by the formula.

Step 5: (((x2-x1)\*\*2+((y2-1)\*\*2))\*\*0.5. Step

Step 6: Print the distance between values. Step

**Step 7:** Stop the program.

```
#Distance between two points

print("Enter coordinates for Point 1:")

x1=int(input("enter x1:"))

x2=int(input("enter x2:"))

print("Enter coordinates for Point 2:")

y1=int(input("enter y1:"))

y2=int(input("enter y2:"))

result= ((((x2-x1)**2) + ((y2-y1)**2))**0.5)

print("distance between",(x1,x2),"and",(y1,y2),"is:",result)
```

# **OUTPUT**

Enter coordinates for Point 1:

enter x1 : 100 enter x2 : 200

Enter coordinates for Point 2:

enter y1 : 500 enter y2 : 500

distance between (100, 200) and (500, 500) is: 100.0



# **RESULT**

Thus the program to calculate distance between two points using python has been executed successfully

#### Ex.No:2 SCIENTIFIC PROBLEMS USING CONDITIONALS AND ITERATIVE LOOPS

# AIM:

To write a Python Program for scientific problems using conditionals and iterative loops MGINEER/NG

# PRE LAB DISCUSSION

```
Conditional statements
```

if, elif, and else.

# Basic if Statement

x = 10

if x > 5:

print("x is greater than 5")

# if-else Statement

x = 4

if x > 5:

print("x is greater than 5")

else:

print("x is 5 or less")

# if-elif-else Statement

x = 10

if x > 10:

print("x is greater than 10")

elif x == 10:

print("x is exactly 10")

else:

print("x is less than 10")

# 2. Iterative Loops

# for loops and while loops

# for Loop

#### case:1

fruits = ['apple', 'banana', 'cherry']

for fruit in fruits:

```
print(fruit)
case:2
     for i in range(5):
                     ENGINEER/NG
print(i)
while Loop
    count = 0
while count < 5:
print(count)
count += 1
# Increment the count to eventually end the loop
Using if Inside a for Loop
numbers = [1, 2, 3, 4, 5]
for number in numbers:
if number \% 2 == 0:
  print(f"{number} is even")
else:
  print(f"{number} is odd")
Using break and continue
# Using break
for i in range(10):
if i == 5:
 break
   print(i)
# Using continue
for i in range(10):
   if i \% 2 == 0:
    continue
   print(i)
# Prints only odd numbers
```

# Ex.No:2a

# **FIBONACCI SERIES**

# AIM:

Write a python program to generate Fibonacci series using function.

# **ALGORITHM:**

Step1:Start

Step2:Get the number of terms

Step3: Check if the number of terms is valid

Step4:If there is only one term, return n1

Step5:If it not generate the fibonacci sequence upto n terms

Step5:End

```
nterms = int(input("How many terms? "))
n1, n2 = 0, 1
count = 0
if nterms \leq 0:
 print("Please enter a positive integer")
elif nterms == 1:
 print("Fibonacci sequence upto",nterms,":")
 print(n1)
else:
 print("Fibonacci sequence:")
 while count < nterms:
    print(n1)
    nth = n1 + n2 \\
    # update values
    n1 = n2
    n2 = nth
    count += 1
```

# OUTPUT: How many terms? 5 Fibonacci sequence: 0 1 1 2 3

# **RESULT:**

Thus the program is executed to find the Fibonacci series of a given number and the output is obtained.

# Ex.No:2b

#### AMSTRONG NUMBER

AIM:

To write a Python program to find the Armstrong number.

# PRELAB DISCUSSION:

Given a number x, determine whether the given number is Armstrong number or not. A positive integer of n digits is called an Armstrong number of order n (order is number of digits) if.

```
abcd... = pow(a,n) + pow(b,n) + pow(c,n) + pow(d,n) + ....
```

# **ALGORITHM:**

Step1:Start

Step2:Define Function to calculate x raised to the power y

Step3: Calculate order of the number

Step4:Then add the number with the sum

Step5:Define the function isArmstrong() to check the given is armstrong number or not.

Step6:If it the digit is a armstrong number

Step6:If it is not the digit is not a Armstrong number.

# PROGRAM/SOURCE CODE:

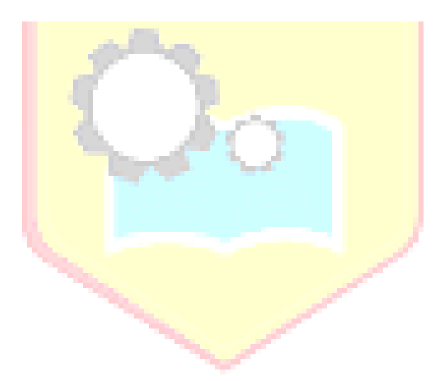
```
def power(x, y):
    if y == 0:
            return 1
    if y % 2 == 0:
            return power(x, y // 2) * power(x, y // 2)
    return x * power(x, y // 2) * power(x, y // 2)
def order(x):
    n = 0
    while (x != 0):
            n = n + 1
            x = x // 10
    return n
def isArmstrong(x):
    n = order(x)
    temp = x
    sum1 = 0
```

```
while (temp != 0):
    r = temp % 10
    sum1 = sum1 + power(r, n)
    temp = temp // 10
    return (sum1 == x)

x = 153
print(isArmstrong(x))
x = 1253
print(isArmstrong(x))
```

# **OUTPUT:**

True False



# **RESULT:**

Thus the program is executed to find the given number is Armstrong number or not and the output is obtained.

# Ex.No:2c

# **PALINDROME**

#### AIM:

Write a Python program to reverse the digits of a given number and add them to the original. Repeat this procedure if the sum is not a palindrome.

Note: A palindrome is a word, number, or other sequence of characters which reads the same backward as forward, such as madam or race car.

# **ALGORITHM:**

Step1:Start

Step2:Define the function

Step3:Check the position of the digits

Step4:If the end of the string Matches with the first string then given digit is a palindrome

Step5:If it not matches the digit is not a palindrome

Step5:End

```
def rev_number(n):
    s = 0
    while True:
    k = str(n)
    if k == k[::-1]:
    break
    else:
        m = int(k[::-1])
        n += m
        s += 1
    return n
rev=int(input("enter num:"))
print(rev_number(rev))
```

# **OUTPUT:**

Enter num: 145

Pallindrome number is

686

Enter num: 144

Pallindrome number is

585



# **RESULT:**

Thus the program is executed to find the palindrome of a given number and the output is obtained

## Ex.No:3a

# LINEAR SEARCH

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# AIM:

To write a python Program to perform linear search

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# **ALGORITHM:**

- Step 1: Start.
- Step 2: Read the number of element in the list.
- Step 3: Read the number until loop n -1.
- Step 4: Then Append the all element in list
- Step 5: Go to STEP -3 upto n -1.
- Step 6: Read the searching element from the user
- Step 7 : Assign to FALSE flag value
- Step 8: Search the element with using for loop until length of list
- Step 9: If value is found assign the flag value is true
- Step10: Then print the output of founded value an diposition.
- Step 11: If value is not found then go to next step
- Step 12: Print the not found statement

- a=[ ]
- n=int(input("Enter number of
- elements:")) for i in range(1,n+1):
- b=int(input("Enter element:"))
- a.append(b)

```
x = int(input("Enter number to search: "))
 found = False
for i in range(iein(...))

if(a[i] = = x):

found = True

print("%d found at%dthposition"%(x,i))
for i in range(len(a)):
OUTPUT 1:
Enter number of elements:5
Enter element:88
Enter element:11
Enter element:64
Enter element:23
Enter element:89
Enter number to search: 11
11 found at 1th position
OUTPUT 2:
 Enter number of elements:5
Enter element:47
Enter element:99
Enter element:21
Enter element:35
Enter element:61
Enter number to search: 50
50 is not in list
```

# **RESULT:**

Thus the program to perform linear Search is executed and the output is obtained.

# Ex.No. 3b.

# **BINARY SEARCH**

#### AIM:

To write a python program to perform the binary search. EER/WG

# **ALGORITHM:**

```
Step:1
               mid = (starting index + last index) / 2
```

Step:2 If starting index > last index

Then, Print "Element not found"

Exit

Else if element >arr[mid]

Then, starting index = mid + 1

Go to Step:1

element <arr[mid] Else if

Then, last index = mid

Go to Step:2

Else:

{ means element == arr[mid]

Print "Element Presented at position" + mid

Exit

# **PROGRAM:**

```
def Binary_search(arr, start_index, last_index, element):
```

while(start\_index<=last\_index):</pre>

mid=int(start\_index+last\_index)/2)

if(element>arr[mid]):

```
start_index=mid+1
                   elif(element<arr[mid]):</pre>
                          last_index=mid-1
                                               NEER/WG
       elif(element==arr[mid]):
           return mid
        else
       return -1
arr=[]
n=input("enter no of elements:"))
for i in range(1,n+1):
    b=int(input("enter element"))
    arr.append(b)
                                   SRM
print(arr)
     element=int(input("enter element to be searched"))
 start_index=0
 last_index=len(arr)-1
 found = Binary_search(arr, start_index, last_index, element)
 if (found = = -1):
print ("element not present in array")
else
      print("element is present at index", found)
```

#### **OUTPUT 1:**

Enter number of elements:8

Enter element:11 Enter element:33 Enter element:44 Enter element:56

Enter element: 63 Enter element: 77 Enter element:88

Enter element:90

[11, 33, 44, 56, 63, 77, 88, 90]

Enter the element to be searched

63 element is present at index 4

# **OUTPUT 2:**

Enter number of elements:7

Enter element: 11

Enter element: 15

Enter element:20

Enter element:25

Enter element:30

Enter element:40

Enter element:50

[11, 15, 20, 25, 3<mark>0, 40, 50] Enter</mark>

the element to be searched 22

element not present in array

# RESULT:

Thus the program to perform Binary Search is executed and the output is obtained.

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#### Ex.No.4a

# **SELECTION SORT**

#### AIM:

To study and Implement Selection sort using python.

# PRE LAB DISCUSSION

The provided Python code demonstrates the Selection Sort algorithm. Selection Sort has a time complexity of  $O(n^2)$ . In each iteration, the code finds the minimum element's index in the unsorted portion of the array and swaps it with the current index's element. This gradually sorts the array from left to right. The example initializes an array, applies the selectionSort function to sort it, and then prints the sorted array in ascending order. The sorted array is obtained by repeatedly finding the smallest element in the unsorted portion and placing it in its correct position, resulting in an ordered array

# **ALGORITHM:**

- 1. Start
- Get the length of the array.
- 3. length =  $len(array) \rightarrow 6$
- 4. First, we set the first element as minimum element.
- 5. Now compare the minimum with the second element. If the second element is smaller than the first, we assign it as a minimum.
- 6. After each iteration, minimum element is swapped in front of the unsorted array.
- 7. The second to third steps are repeated until we get the sorted array.
- 8. Stop

```
# Selection sort in Python

# time complexity O(n*n)

#sorting by finding min_index

def selectionSort(array, size):
```

```
for ind in range(size):
min_index = ind
```

```
# select the minimum element in every iteration
if array[j] < array[min_index]:
    min_index = j

# swapping the elements to sort the array
(array[ind], array[min_index]) = (array[min_index], array[ind])

arr = [-2, 45, 0, 11, -9,88,-97,-202,747]
size = len(arr)
selectionSort(arr, size)
print('The array after sorting in Ascending Order by selection sort is:')
print(arr)</pre>
```

# **OUTPUT**

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The array after sorting in Ascending Order by selection sort is:

[-202, -97, -9, -2, <mark>0, 11, 45, 88, 747]</mark>

for j in range(ind + 1, size):

# **RESULT:**

Thus the python program is implemented by selection sort to sort the given array.

# Ex.No.4b AIM:

#### **INSERTION SORT**

To perform sorting using Insertion sort

#### PRE LAB DISCUSSION

The insertionSort function takes an array arr as input. It first calculates the length of the array (n). If the length is 0 or 1, the function returns immediately as an array with 0 or 1 element is considered already sorted.

For arrays with more than one element, the function proceeds to iterate over the array starting from the second element. It takes the current element (referred to as the "key") and compares it with the elements in the sorted portion of the array that precede it. If the key is smaller than an element in the sorted portion, the function shifts that element to the right, creating space for the key. This process continues until the correct position for the key is found, and it is then inserted in that position.



# **ALGORITHM:**

- 1. Start
- 2. We start with second element of the array as first element in the array is assumed to be sorted.
- 3. Compare second element with the first element and check if the second element is smaller then swap them.
- 4. Move to the third element and compare it with the second element, then the first element and swap as necessary to put it in the correct position among the first three elements.
- 5. Continue this process, comparing each element with the ones before it and swapping as needed to place it in the correct position among the sorted elements.
- 6. Repeat until the entire array is sorted.
- 7. Stop

# **PROGRAM:**

```
def insertionSort(arr):
  n = len(arr) # Get the length of the array
      if n <= 1:
    return # If the array has 0 or 1 element, it is already sorted, so return
   for i in range(1, n): # Iterate over the array starting from the second element
    key = arr[i] # Store the current element as the key to be inserted in the right position
    j = i-1
     while i \ge 0 and key < arr[i]: # Move elements greater than key one position ahead
       arr[j+1] = arr[j] # Shift elements to the right
       i -= 1
     arr[j+1] = key \# Insert the key in the correct position
 # Sorting the array [12, 11, 13, 5, 6] using insertionSort
arr = [12, 11, 13, 5, 6]
insertionSort(arr)
print('The array after sorting in Ascending Order by insertion sort is:')
print(arr)
```

# **OUTPUT**

The array after sorting in Ascending Order by insertion sort is:

[5, 6, 11, 12, 13]

# **RESULT:**

Thus the python program to perform sorting using insertion sort technique is executed successfully.

# EX. NO: 5a

#### **MERGE SORT**

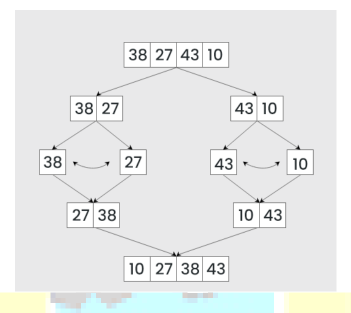
# **AIM**

To perform sorting of the given data items using merge sort

# PRE LAB DISCUSSION

**Merge sort** is a sorting algorithm that follows the **divide-and-conquer** approach. It works by recursively dividing the input array into smaller subarrays and sorting those subarrays then merging them back together to obtain the sorted array.

In simple terms, we can say that the process of **merge sort** is to divide the array into two halves, sort each half, and then merge the sorted halves back together. This process is repeated until the entire array is sorted.



# **ALGORITHM:**

- 1. Start
- 2. Check if the left index is less than the right index.
- 3. Calculate the midpoint of the array if the low index is less than the high index.
- 4. Call the mergesort function on the left and right halves of the array.
- 5. Merge the two sorted halves using the merge function.
- 6. Merge function creates two different arrays and copies the left and right halves into these arrays.
- 7. Iteration and comparison of both arrays are done.
- 8. After merging, the arrays are sorted in ascending order.
- 9. Stop

```
# Python program for implementation of MergeSort
# Merges two subarrays of arr[].
                                  NEER/NG
# First subarray is arr[l..m]
# Second subarray is arr[m+1..r]
def merge(arr, 1, m, r):
  n1 = m - 1 + 1
  n2 = r - m
   # create temp arrays
  L = [0] * (n1)
  R = [0] * (n2)
  # Copy data to temp arrays L[] and R[]
  for i in range(0, n1):
                          SRM
    L[i] = arr[l + i]
  for j in range(0, n2):
    R[j] = arr[m + 1 + j]
  # Merge the temp arrays back into arr[l..r]
         # Initial index of first subarray
  i = 0
         # Initial index of second subarray
  j = 0
         # Initial index of merged subarray
  k = 1
   while i < n1 and j < n2:
    if L[i] <= R[j]:
       arr[k] = L[i]
       i += 1
    else:
       arr[k] = R[j]
      i += 1
    k += 1
   # Copy the remaining elements of L[], if there
  # are any
  while i < n1:
    arr[k] = L[i]
```

```
i += 1
    k += 1
  # Copy the remaining elements of R[], if there
                                       NEER/WG
  # are any
    arr[k] = R[j]
  while j < n2:
    j += 1
    k += 1
#1 is for left index and r is right index of the
# sub-array of arr to be sorted
def mergeSort(arr, l, r):
  if 1 < r:
     # Same as (1+r)//2, but avoids overflow for
    # large l and h
    m = 1 + (r-1)//2
    # Sort first and second halves
    mergeSort(arr, l, m)
    mergeSort(arr, m+1, r)
    merge(arr, l, m, r)
# Driver code to test above
arr = [12, 11, 13, 5, 6, 7]
n = len(arr)
print("Given array is")
for i in range(n):
  print("%d" % arr[i],end=" ")
mergeSort(arr, 0, n-1)
print("\n\nSorted array is")
for i in range(n):
  print("%d" % arr[i],end=" ")
```

# **OUTPUT:**

Given array is 12 11 13 5 6 7

Sorted array is 5 6 7 11 12 13



# **RESULT**

Thus the python program to perform sorting using merge sort technique is executed successfully.

# **EX NO: 5b**

# **QUICK SORT**

## AIM:

To sort the given list of data items using quick sort techniques.

#### PRE LAB DISCUSSION

One of the most effective sorting algorithms is Quicksort, which is based on the divide-and-conquer strategy. Quicksort makes some average memories complexity of O(n log n) and is generally utilized practically speaking.

# **ALGORITHM:**

# **Inputs:**

A: an array of n elements

lo: the index of the first element of the sub-array to be sorted

hi: the index of the last element of the sub-array to be sorted

- 1. If lo is less than hi, then do the following:
- o Call partition(A, lo, hi) and store the index of the pivot element in p.
- o Recursively call quicksort(A, lo, p-1).
- Recursively call quicksort(A, p+1, hi).

# **Partition Algorithm:**

- 1. Let pivot be the last element of the sub-array A[lo..hi].
- 2. Let i be the index of the first element of the sub-array.
- 3. For each j from lo to hi-1, do the following:
- 1. If  $A[i] \le pivot$ , then do the following:
- 1. Increment i.
- 2. Swap A[i] with A[j].
- 4. Swap A[i+1] with A[hi].
- 5. Return i+1.

## **PROGRAM:**

# Python program for Quicksort def quicksort(arr, lo, hi):

\*\* \*\* \*\*

Sorts the given array in ascending order using the Quicksort algorithm.

#### Parameters:

arr (list): The array to be sorted

lo (int): The index of the first element in the sub-array to be sorted

hi (int): The index of the last element in the sub-array to be sorted

,,,,,,

if lo < hi:

# Partition the array and get the index of the pivot element p = partition(arr, lo, hi)

# Recursively sort the left and right partitions

quicksort(arr, lo, p-1)

quicksort(arr, p+1, hi)

def partition(arr, lo, hi):

\*\* \*\* \*

Partitions the sub-array by selecting the last element as the pivot, and rearranging the array so that all elements to the left of the pivot are less than or equal to the pivot, and all elements to the right of the pivot are greater than the pivot.

#### Parameters:

arr (list): The array to be partitioned

lo (int): The index of the first element in the sub-array to be partitioned

hi (int): The index of the last element in the sub-array to be partitioned

#### Returns:

int: The index of the pivot element after partitioning

.....

# Select the last element as the pivot

pivot = arr[hi]

i = lo - 1

# Loop through the sub-array and partition it

```
for j in range(lo, hi):
     if arr[j] <= pivot:</pre>
        # Move the element to the left partition
  i += 1
arr[i], arr[j] = arr[j], arr[i]
# Move the pivot element to its final position in the array
----[hi] = arr[hi], arr[i+1]
  return i+1
# Example usage
arr = [10, 7, 8, 9, 1, 5]
n = len(arr)
quicksort(arr, 0, n-1)
print("The given array before sorting is: [10, 7, 8, 9, 1,
print("Sorted array by quick sort is:", arr)
OUTPUT
The given array before sorting is: [10, 7, 8, 9, 1, 5]
Sorted array by quick sort is: [1, 5, 7, 8, 9, 10]
```

#### **RESULT:**

Thus the python program for sorting the given data items using quick sort is executed successfully.

#### EX NO: 6a IMPLEMENTING APPLICATIONS USING LISTS

#### Aim:

To write a python program to create, slice, change, delete and index elements using List.

## PRE LAB DISCUSSION

In Python, list slicing is a common practice and it is the most used technique for programmers to solve efficient problems. Consider a Python list, in order to access a range of elements in a list, you need to slice a list. One way to do this is to use the simple slicing operator i.e. colon(:). With this operator, one can specify where to start the slicing, where to end, and specify the step. List slicing returns a new list from the existing list.

## **Python List Slicing Syntax**

The format for list slicing is of Python List Slicing is as follows:

Lst[ Initial : End : IndexJump ]

If *Lst* is a list, then the above expression returns the portion of the list from index *Initial* to index *End*, at a step size *IndexJump*.

#### **ALGORITHM:**

Step 1: Create the List.

Step 2: Indexing the List using the index operator [].

Step3: Silicing an element from the List

Step4: Step 4: Changing an element from the List.

Step 5: Appending the List.

Step 6: Removing an element from the List.

Step 7:Deleting an element from the List.

## **PROGRAM:**

```
print("list is created in the name:list")
```

```
list=['p','e','r','m','i','t']
```

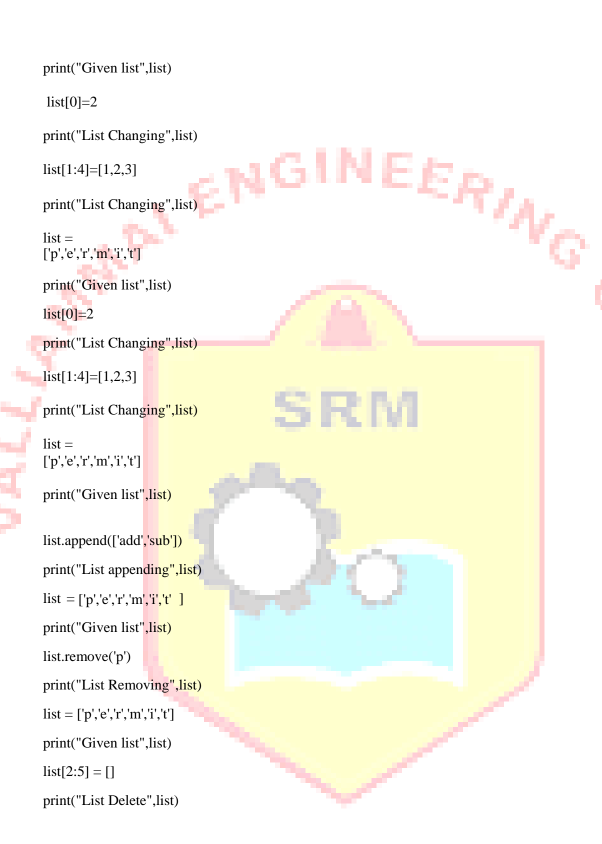
print('list created",list)

print("list indexing",list[0])

print("list negative indexing",list[-1])

print("list slicing",list[1:4])

list=['p','e','r','m','i','t']



## **OUTPUT:**

List is created in the name: list

ENGINEER/NG List Created ['p', 'e', 'r', 'm', 'i', 't']

List indexing p

List negative indexing t

List slicing ['e', 'r', 'm']

Given list ['p', 'e', 'r', 'm', 'i', 't']

List Changing [2, 'e', 'r', 'm', 'i', 't']

List Changing [2, 1, 2, 3, 'i', 't']

Given list ['p', 'e', 'r', 'm', 'i', 't']

List appending ['p', 'e', 'r', 'm', 'i', 't', ['add', 'sub']]

Given list ['p', 'e', 'r', 'm', 'i', 't']

List Removing ['e', 'r', 'm', 'i', 't']

Given list['p','e','r','m','i','t']

List Delete['p','e','t']

#### **RESULT:**

Thus program to create, slice, change, delete and index elements using list is executed and the output is obtained.

## Ex. No: 6b IMPLEMENTING APPLICATIONS USING TUPLE

#### AIM:

To write a python program to create, slice, delete and index elements using Tuple

#### **ALGORITHM:**

- 1: start
- 2: create a tuple with empty, having integers, objects in different data types and nested tuples
- 3: slicing the tuple with : operator
- 4. Deleting the tuple with del method
- 5. Indexing the elements of tuple
- 6.Stop.

#### **PROGRAM1:**

- # Python progra<mark>m to show how to create a tuple</mark>
- # Creating an em<mark>pty tuple</mark>

empty\_tuple = ()

print("Empty tuple: ", empty\_tuple)

# Creating tuple having integers

 $int_tuple = (4, 6, 8, 10, 12, 14)$ 

print("Tuple with integers: ", int\_tuple)

# Creating a tuple having objects of different data types

 $mixed_tuple = (4, "Python", 9.3)$ 

print("Tuple with different data types: ", mixed\_tuple)

# Creating a nested tuple

nested\_tuple = ("Python", {4: 5, 6: 2, 8:2}, (5, 3, 5, 6))

print("A nested tuple: ", nested\_tuple)

## **OUTPUT:**

Empty tuple: ()

Tuple with integers: (4, 6, 8, 10, 12, 14)

Tuple with different data types: (4, 'Python', 9.3)

A nested tuple: ('Python', {4: 5, 6: 2, 8: 2}, (5, 3, 5, 6))

#### **PROGRAM2:**

```
# Python program to show how slicing works in Python tuples
# Creating a tuple
tuple_ = ("Python", "Tuple", "Ordered", "Immutable", "Collection", "Objects")
                                                                         ₹/<sub>MG</sub>
# Using slicing to access elements of the tuple
print("Elements between indices 1 and 3: ", tuple_[1:3])
# Using negative indexing in slicing
print("Elements between indices 0 and -4: ", tuple_[:-4])
# Printing the entire tuple by using the default start and end values.
print("Entire tuple: ", tuple_[:])
OUTPUT:
Elements between indices 1 and 3: ('Tuple', 'Ordered')
Elements between indices 0 and -4: ('Python', 'Tuple')
Entire tuple: ('Python', 'Tuple', 'Ordered', 'Immutable', 'Collection', 'Objects')
PROGRAM3:
# Python program to show how to delete elements of a Python tuple
# Creating a tuple
tuple_ = ("Python", "Tuple", "Ordered", "Immutable", "Collection", "Objects")
# Deleting a particular element of the tuple
try:
  del tuple_[3]
  print(tuple_)
except Exception as e:
  print(e)
# Deleting the variable from the global space of the program
del tuple
# Trying accessing the tuple after deleting it
try:
  print(tuple_)
except Exception as e:
  print(e)
```

#### **OUTPUT:**

'tuple' object does not support item deletion GINEER/NG name 'tuple\_' is not defined

## **PROGRAM4:**

# Creating tuples

Tuple\_data = (0, 1, 2, 3, 2, 3, 1, 3, 2)

# getting the index of 3

 $res = Tuple_data.index(3)$ 

print('First occurrence of 1 is', res)

# getting the index of 3 after 4th

# index

res = Tuple\_data.index(3, 4)

print('First occurrence of 1 after 4th index is:', res)

#### **OUTPUT:**

First occurrence of 1 is 2

First occurrence of 1 after 4th index is: 6

## **RESULT:**

Thus the program to illustrate the applications of tuple like create, slice, delete and index elements using Tuple has been executed successfully.

#### Ex. No: 7 IMPLEMENTING APPLICATIONS USING SETS

#### AIM:

To write a python program to Python Program to check if a Given String Is Heterogram or Not using sets

#### PRE LAB DISCUSSION:

A string is a heterogram if it has no alphabet that occurs more than once. For example, "NaukriLearning" is not a heterogram. However, "blackhorse" is a heterogram. You can follow the below steps to check if a given string is a heterogram or not.

- Separate all the alphabets from other any other characters (using list comprehension)
- Convert list of alphabets into set because set has unique elements (using set())
- Check if the length of the set is equal to number of alphabets
- If yes, then string is heterogram otherwise its not

Using the ord() function which returns the ASCII value. If the ASCII value of the alphabet is greater than or equal to that of 'a' and less than or equal to 'z' then add it to the list 'alphabets'

PATHFINDER, DUMBWAITER, and BLACKHORSE are example of Heterogram

#### **ALGORITHM:**

- 1: start
- 2: create a tuple with empty, having integers, objects in different data types and nested tuples
- 3: slicing the tuple with : operator
- 4. Deleting the tuple with del method
- 5. Indexing the elements of tuple
- 6.Stop.

## **PROGRAM 1**

#check if string is heterogram or not

#sample string

str1 = "Naurkrilearning"

str2 = "blackhorse"

def check\_heterogram(input):

# separate out list of all alphabets

list\_of\_alphabets = [ alph for alph in input if (ord(alph) >= ord('a') and ord(alph) <= ord('z') )]

# convert into set and compare lengths

```
if len(set(list_of_alphabets))==len(list_of_alphabets):
    print ("Yes, the string "", input, "'is heterogram")
    else:
        print ("No, the string", input, "'is not heterogram")
    check_heterogram(str1)
    check_heterogram(str2)
```

## **OUTPUT:**

No, the string' Naurkrilearning 'is not heterogram
Yes, the string ' blackhorse 'is heterogram

EERING

No, the string 'Naurkrilearning 'is not heterogram

Yes, the string 'Blackhorse' is heterogram

#### **RESULT:**

Thus the program to illustrate the applications of set has been executed successfully.

Ex. No: 8 IMPLEMENTING PROGRAMS USING FUNCTIONS

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AIM:

To write a python program to implement program using functions

## **ALGORITHM:**

Step1:Start

Step2:Define the function

Step3:Check the given choice using if

Step4:If the choice matches then given arithmetic expression will be evaluated

Step5:If it not matches break the condition

Step5:End

## PROGRAM/SOURCE CODE:

```
def add(x, y):
    return x + y

def subtract(x, y):
    return x - y

def multiply(x, y):
    return x * y

def divide(x, y):
    return x / y

print("Select operation.")

print("1.Add")
```

```
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
while True:
  choice = input("Enter choice(1/2/3/4): ")
  if choice in ('1', '2', '3', '4'):
     try:
       num1 = float(input("Enter first number: "))
       num2 = float(input("Enter second number: "))
     except ValueError:
       print("Invalid input. Please enter a number.")
       continue
     if choice == '1':
       print(num1, "+", num2, "=", add(num1, num2))
     elif choice == '2':
       print(num1, "-", num2, "=", subtract(num1, num2))
     elif choice == '3':
       print(num1, "*", num2, "=", multiply(num1, num2))
     elif choice == '4':
```

```
print(num1, "/", num2, "=", divide(num1, num2))
    next_calculation = input("Let's do next calculation? (yes/no): ")
    if next_calculation == "no":
    break
  else:
    print("Invalid Input")
OUTPUT:
Select operation.
1.Add
2.Subtract
3.Multiply
4.Divide
Enter choice(1/2/3/4): 1
Enter first number: 5
Enter second number: 6
5.0 + 6.0 = 11.0
Let's do next calculation? (yes/no): yes
Enter choice(1/2/3/4): 2
Enter first number: 7
Enter second number: 7
```

7.0 - 7.0 = 0.0

Let's do next calculation? (yes/no): yes

Enter choice(1/2/3/4): 3

Enter first number: 7

Enter second number: 7

7.0 \* 7.0 = 49.0

Let's do next calculation? (yes/no):

Enter choice(1/2/3/4): 4

Enter first number: 4

Enter second number: 4

4.0 / 4.0 = 1.0

Let's do next calculation? (yes/no):

Enter choice(1/2/3/4): no

**Invalid Input** 

## **RESULT:**

Thus the program is executed for design the calculator to perform arithmetic operations using functions and the output is obtained.

## Ex. No: 9 IMPLEMENTING PROGRAMS USING STRINGS

#### AIM:

To implement Python program using Strings to count Vowels and Consonants

#### **ALGORITHM:**

## Step 1: **Initialize Counters**:

• Start with two counters, v\_count and c\_count, both set to zero. These will keep track of the number of vowels and consonants.

## Step 2: **Define Vowels**:

Create a string of all vowels (both uppercase and lowercase) for easy checking. For example,
 vowels = "aeiouAEIOU".

## Step 3: Iterate Through Each Character:

Loop through each character in the input string.

## Step 4: Check if Character is Alphabetic:

• For each character, first check if it's a letter using isalpha() to ignore spaces, punctuation, and other non-alphabetic characters.

## Step 5: Determine if Vowel or Consonant:

- If the character is a letter, check if it's in the vowels string:
  - o If it is, increment the v count.
  - o If it is not, it's a consonant, so increment the c\_count.

## Step 6: **Return or Print the Results:**

• Once the loop completes, print or return the values of v count and c count.

## PROGRAM/SOURCE CODE:

# **OUTPUT:**

Enter a sentence: HELLO WORLD

Vowels: 3, Consonants: 7

## **RESULT:**

Thus the program is executed for implement program using Strings to count Vowels and Consonants.



#### Ex. No: 10 IMPLEMENTING PROGRAMS USING WRITTEN MODULES AND PYTHON STANDARD LIBRARIES (PANDAS, NUMPY, MATPLOTLIB, SCIPY)

## AIM:

To Implement python program using written modules and Python Standard Libraries (pandas, numpy, E<sub>R</sub><sub>M</sub><sub>G</sub> Matplotlib, scipy)

#### PRE LAB DISCUSSION

- Load data from a CSV file using pandas.
- Clean and manipulate data using numpy.
- Visualize the data using matplotlib.
- Perform statistical analysis using scipy.

#### ALGORITHM

#### Step 1: **Define the Modules**:

 Create separate modules for loading data, processing data, visualizing data, and performing statistical analysis.

## Step 2: Module 1: Data Loading (data loader.py):

- Define a function to load data from a CSV file using pandas.
- If the file is not found, print an error message.

## Step 3: Module 2: Data Processing (data\_processor.py):

- Define functions to:
  - Calculate average scores for each subject using numpy.
  - o Retrieve scores for a specific student.

## Step 4: Module 3: Data Visualization (data visualizer.py):

Define a function to plot a bar chart of the average scores by subject using matplotlib.

## Step 5: Module 4: Statistical Analysis (data analyzer.py):

- Define a function to perform a statistical t-test between scores of two subjects using scipy.
- The function should return the t-statistic and p-value.

#### Step 6: Main Program (main program.py):

- Import the modules created in Steps 2–5.
- Load the data using the data loader module.
- If data loading is successful:
  - Calculate and print the average scores.
  - o Visualize the average scores by calling the plot averages function from data visualizer.
  - o Retrieve and print scores for a specific student.
  - Perform a t-test between scores of two subjects and print the results.

## Prepare the Data (Sample CSV)

Create a CSV file named student scores.csv for the example.

student scores.csv Name, Math, Science, English Alice,88,92,85 Bob, 76, 85, 80 Charlie, 90, 78, 88

```
Daisy,65,70,60
Evan, 95, 89, 94
Step 2: Create Modules for Different Tasks
Module 1: Data Loader (data loader.py)
                                                               ERING.
This module will handle loading the CSV file using pandas.
import pandas as pd
def load_data(file_path):
  """Load data from a CSV file into a pandas DataFrame."""
    data = pd.read csv(file path)
    return data
  except FileNotFoundError:
    print("File not found.")
    return None
Module 2: Data Processor (data_processor.py)
This module will handle data manipulation and calculation of averages using numpy.
import numpy as np
def calculate_averages(data):
  """Calculate average scores for each subject."""
  averages = {
    "Math": np.mean(data['Math']),
    "Science": np.mean(data['Science']),
    "English": np.mean(data['English'])
  return averages
def get_student_scores(data, student_name):
  """Get scores for a specific student."""
  student = data[data['Name'] == student_name]
  if not student.empty:
    return student[['Math', 'Science', 'English']].values[0]
  else:
    print("Student not found.")
    return None
```

## Module 3: Data Visualizer (data\_visualizer.py)

This module will handle data visualization using matplotlib.

```
import matplotlib.pyplot as plt
def plot_averages(averages):
    """Plot a bar chart of average scores."""
```

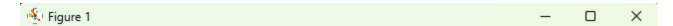
```
subjects = list(averages.keys())
  scores = list(averages.values())
  plt.bar(subjects, scores, color=['blue', 'green', 'red'])
  plt.xlabel('Subjects')
  plt.ylabel('Average Score')
                                                       IEER,
  plt.title('Average Scores by Subject')
  plt.show()
Module 4: Statistical Analysis (data_analyzer.py)
This module will use scipy to perform statistical analysis (e.g., t-test between two subjects
from scipy.stats import ttest_ind
def ttest_between_subjects(data, subject1, subject2):
  """Perform t-test between two subjects to check if their scores are significantly different."""
  scores1 = data[subject1]
  scores2 = data[subject2]
  t_stat, p_value = ttest_ind(scores1, scores2)
  return t_stat, p_value
                                         SRM
Step 3: Main Program
Create the main program file that imports these modules and runs the analysis.
# main program.py
import data loader
import data_processor
import data visualizer
import data_analyzer
# Load data
data = data loader.load data('student scores.csv')
if data is not None:
  # Calculate averages
  averages = data_processor.calculate_averages(data)
  print("Average Scores:", averages)
  # Plot averages
  data_visualizer.plot_averages(averages)
  # Get scores for a specific student
  student name = "Alice"
  scores = data_processor.get_student_scores(data, student_name)
  if scores is not None:
    print(f"Scores for {student_name}: Math={scores[0]}, Science={scores[1]}, English={scores[2]}")
  # Perform t-test between Math and Science scores
  t stat, p value = data analyzer.ttest between subjects(data, 'Math', 'Science')
  print(f"T-test between Math and Science: t stat={t stat}, p value={p value}")
```

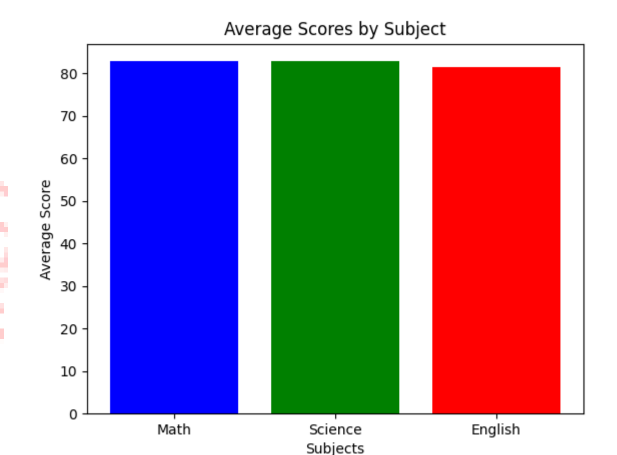
if p\_value < 0.05:

print("There is a statistically significant difference between Math and Science scores.") else:

print("No statistically significant difference between Math and Science scores.")

#### **OUTPUT**







Average Scores: {'Math': np.float64(82.8), 'Science': np.float64(82.8), 'English': np.float64(81.4)}

Scores for Alice: Math=88, Science=92, English=85

T-test between Math and Science: t\_stat=0.0, p\_value=1.0

No statistically significant difference between Math and Science scores.

## **RESULT**

Thus the python program is implemented and executed using all the written modules and Python Standard Libraries (pandas,numpy, Matplotlib, scipy)

# Ex. No: 11 IMPLEMENTING REAL-TIME/TECHNICAL APPLICATIONS USING FILE HANDLING

#### AIM:

To write a python program to Implement time/technical applications using file handling

#### **ALGORITHM**

## **Step 1 : Initialize Log File:**

- Define a file (e.g., system logs.txt) to store the log entries.
- If the file does not already exist, create it or open it in append mode to avoid overwriting existing entries.

## **Step 2: Define a Function to Write Log Entries:**

- Create a function, write log (message), which:
  - o Retrieves the current timestamp.
  - o Formats the timestamp and the log message as a single line.
  - Appends the log entry to the log file.
- This function should add each new log entry at the end of the file without erasing previous logs.

# Step 3: Define a Function to Read Log Entries:

- Create a function, read logs (), which:
  - Opens the log file in read mode.
  - o Reads all lines in the file and stores them in a list or directly displays them.
  - o Prints each log entry line by line to provide a full overview of past events.

#### **Step 4: Define a Function to Analyze Logs by Time Range:**

- Create a function, analyze\_logs\_by\_date(start\_date, end\_date), which:
  - o Accepts a start and end date as parameters.
  - o Converts these date strings to date objects for comparison.
  - o Opens the log file and reads each line.
  - o For each log entry, extracts and converts the timestamp from the line.
  - o Filters logs that fall within the specified date range.
  - Counts the number of entries within the date range and displays the filtered logs.

## **Step 5: Main Program Execution:**

- Use the defined functions in a main program section to:
  - o Write several sample log entries to demonstrate logging.
  - o Read and display all log entries.
  - Analyze logs within a specified date range and display the results.

# **PROGRAM** import os from datetime import datetime # Define log file name LOG\_FILE = "system\_logs.txt" ERING def write\_log(message): t write\_log(message): """Append a log entry with a timestamp to the log file."" with open(LOG FILE, "a") as log file: timestamp = datetime.now().strftime("%Y-%m-%d %H:%M:%S") log\_file.write(f"{timestamp} - {message}\n") print("Log written successfully.") def read\_logs(): """Read and print all log entries from the log file.""" if os.path.exists(LOG FILE): with open(LOG\_FILE, "r") as log\_file: logs = log file.readlines() for log in logs: print(log.strip()) print("Log file does not exist.") def analyze\_logs\_by\_date(start\_date=None, end\_date=None): """Analyze logs within a specified date range.""" if not os.path.exists(LOG FILE): print("Log file does not exist.") return # Convert start and end date to datetime objects if provided start\_date = datetime.strptime(start\_date, "%Y-%m-%d") if start\_date else None end\_date = datetime.strptime(end\_date, "%Y-%m-%d") if end\_date else None with open(LOG\_FILE, "r") as log\_file: logs = log\_file.readlines() # Filter and count logs within date range filtered logs = []for log in logs: log\_timestamp = datetime.strptime(log.split(" - ")[0], "%Y-%m-%d %H:%M:%S") if (not start\_date or log\_timestamp >= start\_date) and (not end\_date or log\_timestamp <= end\_date): filtered logs.append(log.strip()) # Print analysis results print(f"\nTotal Logs: {len(filtered\_logs)}") if filtered logs: print("\nFiltered Logs:") for log in filtered logs: print(log)

else:

```
print("No logs found within the specified date range.")
if __name__ == "__main__":
  # Writing logs
  write_log("System started.")
  write_log("User login successful.")
  write_log("File downloaded successfully.")
  write_log("Error encountered while accessing database.")
  # Reading all logs
  print("\n--- All Logs ---")
  read_logs()
  # Analyzing logs within a specific date range
  print("\n--- Logs from 2024-11-01 to 2024-11-04 ---")
  analyze_logs_by_date("2024-11-01", "2024-11-04")
```

## **OUTPUT**

```
ERINGS
Log written successfully.
                                       SRM
Log written successfully.
Log written successfully.
Log written successfully.
--- All Logs ---
2024-11-06 14:49:45 - System started.
2024-11-06 14:49:4<mark>5 - User login successful.</mark>
2024-11-06 14:49:4<mark>5 - File d</mark>ownloaded successfully.
2024-11-06 14:49:45 - Error encountered while accessing database.
--- Logs from 2024-<mark>11-01 to 2024-</mark>11-04 ---
Total Logs: 0
No logs found within the specified date range.
```

#### **RESULT:**

Thus python program to Implement time/technical applications using file handling is executed successfully.

# Ex. No: 12 IMPLEMENTING REAL-TIME/TECHNICAL APPLICATIONS USING FILE HANDLING

## AIM:

To write a python program to Implement time/technical applications using file handling

## PRE LAB DISCUSSION:

## • read\_file(file\_path):

- Attempts to read the specified file.
- If the file is missing, FileNotFoundError is handled, displaying a message and returning None to indicate an error.

## • process data(data):

- Attempts to process each line of data by converting it to an integer.
- If a line cannot be converted to an integer, a ValueError is raised. The function then handles the error, prints an error message, and returns None to stop further processing.

## write\_file(file\_path, data):

- Attempts to write processed data to the specified output file.
- Adds a timestamp to track when the file was generated.
- Catches any IOError during file writing, which could occur if there are permission issues.
- A general Exception catch is added to handle any other unexpected errors.

#### main():

- Coordinates the read, process, and write functions.
- Checks the return values from each function to ensure any errors terminate the program gracefully.

## **ALGORITHM**

## **Step1: Define Input and Output Files:**

• Specify the file paths for the input and output files.

## Step2: Define a Function to Read Data from the File:

- Try to open the input file in read mode.
- Handle FileNotFoundError:
  - o If the file is missing, display an error message and return None to indicate the error.
- Handle IOError:
  - o If there's an issue reading the file (e.g., permissions), display an error message and return None.
- If successful, read the file contents line by line and return the data.

## **Step3: Define a Function to Process the Data:**

- Initialize an empty list to store the processed data.
- For each line in the input data:
  - o Try to convert the line to an integer.

#### o Handle ValueError:

- If the conversion fails (e.g., non-integer data), print an error message indicating invalid data and return None.
- o If successful, perform calculations (e.g., squaring the integer).
- o Append the result to the processed data list.
- Return the processed data if all lines are processed successfully.

# Step4: Define a Function to Write Processed Data to the Output File:

- Try to open the output file in write mode.
- Handle IOError:
  - o If there's an issue writing to the file (e.g., lack of permissions), display an error message and stop the program.
- Write each entry from the processed data to the file, including a timestamp to indicate when the data was generated.
- If successful, display a message indicating data was written successfully.

## Step5: Main Program Logic:

- Call the read function to load data from the input file.
- If None is returned, stop further processing and exit the program.
- Call the process function to process the data.
- If None is returned, stop further processing and exit the program.
- Call the write function to save the processed data to the output file.
- Display a final message indicating the end of the program.

## **Step6:** General Exception Handling:

• Use a general Exception block to catch any unforeseen errors, display an error message, and safely exit the program.

#### PROGRAM:

from datetime import datetime

```
# Define input and output file names
INPUT_FILE = "data_input.txt"
OUTPUT_FILE = "data_output.txt"

def read_file(file_path):
    """Read lines from a file and return them as a list."""
    try:
        with open(file_path, "r") as file:
            data = file.readlines()
        print("File read successfully.")
        return data
    except FileNotFoundError:
        print(f"Error: File '{file_path}' not found.")
```

```
except IOError:
     print("Error: Issue with reading the file.")
  return None
def process data(data):
  """Convert each line to an integer and calculate the square."""
  processed data = []
  try:
    for line in data:
       number = int(line.strip()) # Attempt to convert to integer
       squared = number ** 2 # Calculate square
       processed_data.append(f"{number} squared is {squared}")
     print("Data processed successfully.")
     return processed_data
  except ValueError as e:
     print(f"Error: Invalid data. Cannot convert to integer. {e}")
  return None
def write_file(file_path, data):
  """Write processed data to a file with a timestamp."""
     with open(file_path, "w") as file:
       timestamp = datetime.now().strftime("%Y-%m-%d %H:%M:%S")
       file.write(f"Processed Data (generated on {timestamp}):\n")
       for line in data:
         file.write(line + "\n")
     print("Data written successfully.")
  except IOError:
    print("Error: Issue with writing to the file.")
  except Exception as e:
    print(f"An unexpected error occurred: {e}")
def main():
  # Step 1: Read data from the input file
  data = read file(INPUT FILE)
  if data is None:
    print("Terminating program due to read error.")
    return
  # Step 2: Process the data
  processed_data = process_data(data)
  if processed_data is None:
    print("Terminating program due to processing error.")
    return
  # Step 3: Write processed data to the output file
  write file(OUTPUT FILE, processed data)
```

if \_\_name\_\_ == "\_\_main\_\_": main()

## **OUTPUT**

EERING input file data input.txt contains the following valid data

7

15

-3

## output in the console

File read successfully.

Data processed successfully.

Data written successfully.

the output file data\_output.txt would be:

Processed Data (generated on 2024-11-06 14:46:12):

4 squared is 16

7 squared is 49

15 squared is 225

-3 squared is 9

SRM

#### **RESULT:**

Thus a python program to Implement time/technical applications using file handling is executed successfully.

## Ex. No: 13 CREATING AND INSTANTIATING CLASSES

AIM:

To write a python program for employee payroll processing using class and objects.

#### PRE LAB DISCUSSION:

Write a Python class Employee with attributes like emp\_id, emp\_name, emp\_salary, and emp\_department and methods like calculate\_emp\_salary, emp\_assign\_department, and print\_employee\_details.

Sample Employee Data:

"ADAMS", "E7876", 50000, "ACCOUNTING"

"JONES", "E7499", 45000, "RESEARCH"

"MARTIN", "E7900", 50000, "SALES"

"SMITH", "E7698", 55000, "OPERATIONS"

- Use 'assign\_department' method to change the department of an employee.
- Use 'print\_employee\_details' method to print the details of an employee.
- Use 'calculate\_emp\_salary' method takes two arguments: salary and hours\_worked, which is the number of hours worked by the employee. If the number of hours worked is more than 50, the method computes overtime and adds it to the salary. Overtime is calculated as following formula:

overtime = hours\_worked - 50
Overtime amount = (overtime \* (salary / 50))

#### **ALGORITHM:**

Step1:Create a class employee

Step2:Define a function to calculate the salary

Step3:Define a function to assign the department of the employee

Step4:Define a function to print employee details

Step5:Create an object to access the data from the list

Step6:End

#### **PROGRAM/SOURCE CODE:**

```
class Employee:
                                                     EER/WG
  def __init__(self, name, emp_id, salary, department):
    self.name = name
    self.id = emp id
    self.salary = salary
    self.department = department
  def calculate_salary(self, salary, hours_worked):
    overtime = 0
    if hours_worked > 50:
      overtime = hours_worked - 50
    self.salary = self.salary + (overtime * (self.salary / 50))
  def assign_department(self, emp_department):
    self.department = emp_department
  def print_employee_details(self):
    print("\nName: ", self.name)
    print("ID: ", self.id)
    print("Salary: ", self.salary)
    print("Department: ", self.department)
    print("----")
employee1 = Employee("ADAMS", "E7876", 50000, "ACCOUNTING")
employee2 = Employee("JONES", "E7499", 45000, "RESEARCH")
employee3 = Employee("MARTIN", "E7900", 50000, "SALES")
employee4 = Employee("SMITH", "E7698", 55000, "OPERATIONS")
```

print("Original Employee Details:") GINEER/WG employee1.print\_employee\_details() employee2.print\_employee\_details() employee3.print\_employee\_details() employee4.print\_employee\_details() employee1.assign\_department("OPERATIONS") employee4.assign\_department("SALES") employee2.calculate\_salary(45000, 52) employee4.calculate\_salary(45000, 60) print("Updated Employee Details:") SRM employee1.print\_employee\_details() employee2.print\_employee\_details() employee3.print\_employee\_details() employee4.print\_employee\_details() **OUTPUT:** Original Employee Details: Name: ADAMS ID: E7876 Salary: 50000 Department: ACCOUNTING Name: JONES ID: E7499 Salary: 45000

Department: RESEARCH

Name: MARTIN ID: E7900 ENGINEER/NG Salary: 50000 Department: SALES Name: SMITH ID: E7698 Salary: 55000 Department: OPERATIONS SRMUpdated Employee Details: Name: ADAMS ID: E7876 Salary: 50000 Department: OPERATIONS Name: JONES ID: E7499 Salary: 46800.0 Department: RESEARCH Name: MARTIN ID: E7900 Salary: 50000

Department: SALES

-----

Name: SMITH

ID: E7698

Salary: 66000.0

Department: SALES



ENGI

NEER/W

## **RESULT:**

Thus the Program was executed to create employee payroll processing using classes and objects and the output is obtained