

MALAD KANDIVALI EDUCATION SOCIETY'S

NAGINDAS KHANDWALA COLLEGE OF COMMERCE, ARTS & MANAGEMENT STUDIES & SHANTABEN NAGINDAS KHANDWALA COLLEGE OF SCIENCE MALAD [W], MUMBAI – 64

AUTONOMOUS INSTITUTION

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CERTIFICATE

Name: Mr. **AARYA DIPESH VIRA**

Roll No: <u>374</u> Programme: BSc CS Semester: III

This is certified to be a bonafide record of practical works done by the above student in the college laboratory for the course **Data Structures (Course Code: 2032UISPR)** for the partial fulfilment of Third Semester of BSc IT during the academic year 2020-21.

The journal work is the original study work that has been duly approved in the year 2020-21 by the undersigned.

External Examiner	Mr. Gangashankar Singh (Subject-In-Charge)

Date of Examination: (College Stamp)

Class: S.Y. B.Sc. CS Sem- III Roll No: 374

Subject: Data Structures

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Sr No	Date	Topic	Sign
1	04/09/2020	Implement the following for Array: a) Write a program to store the elements in 1-D array and provide an option to perform the operations like searching, sorting, merging, reversing the elements. b) Write a program to perform the Matrix addition, Multiplication and Transpose Operation.	
2	11/09/2020	Implement Linked List. Include options for insertion, deletion and search of a number, reverse the list and concatenate two linked lists.	
3	18/09/2020	Implement the following for Stack: a) Perform Stack operations using Array implementation. b. b) Implement Tower of Hanoi. c) WAP to scan a polynomial using linked list and add two polynomials. d) WAP to calculate factorial and to compute the factors of a given no. (i) using recursion, (ii) using iteration	
4	25/09/2020	Perform Queues operations using Circular Array implementation.	
5	01/10/2020	Write a program to search an element from a list. Give user the option to perform Linear or Binary search.	
6	09/10/2020	WAP to sort a list of elements. Give user the option to perform sorting using Insertion sort, Bubble sort or Selection sort.	
7	16/10/2020	Implement the following for Hashing: a) Write a program to implement the collision technique. b) Write a program to implement the concept of linear probing.	
8	23/10/2020	Write a program for inorder, postorder and preorder traversal of tree.	

 $Git\ Hub\ Link:\ https://github.com/AaryaDipeshVira/DS$

Practical No:1-A

Aim: Write a program to store the elements in 1-D array and provide an option to perform the operations like searching, sorting, merging, reversing the elements.

Theory:

Array is a container which can hold a fix number of items and these items should be of the same type. Most of the data structures make use of arrays to implement their algorithms. Following are the important terms to understand the concept of Array.

Element- Each item stored in an array is called an element.

Index – Each location of an element in an array has a numerical index, which is used to identify the element.

Basic Operations

Following are the basic operations supported by an array.

Traverse – print all the array elements one by one.

Insertion – Adds an element at the given index.

Search – Searches an element using the given index or by the value.

Sorting-Means Arranging the Element in particular order. i.e. Ascending or Descending order

```
2.8.5) P1-A.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P1-A.py
File Edit Format Run Options Window Help
# Implement the following for Array:
# Write a program to store the elements in 1-D array and provide an option
# to perform the operations like searching, sorting, merging, reversing the elements.
#Name: Aarya Vira
#Roll No:374
arr1=[12,35,42,22,1,6,54]
arr2=['hello','world']
arr1.index(35)
print(arr1)
arr1.sort()
print (arr1)
arr1.extend(arr2)
print(arr1)
arr1.reverse()
print(arr1)
```

Python 3.8.5 Shell

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

[12, 35, 42, 22, 1, 6, 54]
[1, 6, 12, 22, 35, 42, 54, 'hello', 'world']
['world', 'hello', 54, 42, 35, 22, 12, 6, 1]

>>>

[12, 35, 42, 22, 1, 6, 54]
[1, 6, 12, 22, 35, 42, 54, 'hello', 'world']
['world', 'hello', 54, 42, 35, 22, 12, 6, 1]

>>>

[12, 35, 42, 22, 1, 6, 54]
[1, 6, 12, 22, 35, 42, 54, 'hello', 'world']
['world', 'hello', 54, 42, 35, 22, 12, 6, 1]

>>>

[12, 35, 42, 24, 16, 54]
[1, 6, 12, 22, 35, 42, 54, 'hello', 'world']
['world', 'hello', 54, 42, 35, 22, 12, 6, 1]

>>>

['world', 'hello', 54, 42, 35, 22, 12, 6, 1]
```

Practical No: 1-B

Aim: Write a program to perform the Matrix addition, Multiplication and Transpose Operation.

Theory:

Matrix is a special case of two dimensional array where each data element is of strictly same size. So every matrix is also a two dimensional array but not vice versa. Matrices are very important data structures for many mathematical and scientific calculations. As we have already discussed two dimensional array data structure in matrices.

In Python, we can implement a matrix as nested list (list inside a list).

We can treat each element as a row of the matrix.

For example X = [[1, 2], [4, 5], [3, 6]] would represent a 3x2 matrix.

The first row can be selected as X[0]. And, the element in first row, first column can be selected as X[0][0].

Multiplication of two matrices X and Y is defined only if the number of columns in X is equal to the number of rows Y.

If X is a $n \times m$ matrix and Y is a $m \times 1$ matrix then, XY is defined and has the dimension $n \times 1$ (but YX is not defined). Here are a couple of ways to implement matrix multiplication in Python.

```
File Edit Format Run Options Window Help
```

```
# Program to add two matrices
#Name: Aarya Vira
#Roll No: 374
X = [[11, 7, 3],
      [4,5,6],
      [7,8,9]]
Y = [[5, 8, 1],
      [6,7,3],
      [4,5,9]]
result = [[0,0,0],
          [0,0,0],
          [0,0,0]]
# iterate through rows
for i in range(len(X)):
# iterate through columns
    for j in range(len(X[0])):
        result[i][j] = X[i][j] + Y[i][j]
        for r in result:
            print(r)
# Program to multiply two matrices
# 3x3 matrix
X = [[12, 7, 3],
     [4,5,6],
     [7,8,9]]
# 3x4 matrix
Y = [[5, 8, 1, 2],
     [6,7,3,0],
     [4,5,9,1]]
# result is 3x4
result = [[0,0,0,0],
          [0,0,0,0],
          [0,0,0,0]]
 # iterate through rows of X
for i in range(len(X)):
# iterate through columns of Y
    for j in range(len(Y[0])):
# iterate through rows of Y
        for k in range(len(Y)):
            result[i][j] += X[i][k] * Y[k][j]
            for r in result:
                print(r)
       Type here to search
                                                           ≓ŧ
```

```
# Program to transpose a matrix
X = [[12,7], [4 ,5], [3 ,8]]
result = [[0,0,0], [0,0,0]]
# iterate through rows
for i in range(len(X)):
# iterate through columns
    for j in range(len(X[0])):
        result[j][i] = X[i][j]
        for r in result:
            print(r)
```

Practical No: 2

Aim: Implement Linked List. Include options for insertion, deletion and search of a number, reverse the list and concatenate two linked lists

Theory:

A linked list is a sequence of data elements, which are connected together via links. Each data element contains a connection to another data element in form of a pointer. Python does not have linked lists in its standard library. We implement the concept of linked lists using the concept of nodes as discussed in the previous chapter. We have already seen how we create a node class and how to traverse the elements of a node. In this chapter we are going to study the types of linked lists known as singly linked lists. In this type of data structure there is only one link between any two data elements. We create such a list and create additional methods to insert, update and remove elements from the list.

File Edit Format Run Options Window Help

```
#Name: Aarya Vira
#Roll No: 374
class Stack():
   def init (self):
        self.items = ['4','3','2','1','Aarya Vira']
   def end(self, item):
        self.items.append(item)
       print(item)
   def peek(self):
       if self.items:
           return self.items[-1]
       else:
           return None
   def size(self):
       if self.items:
           return len(self.items)
       else:
           return None
   def display(self):
       for i in self.items:
           print(i)
   def start(self, i):
        self.items.insert(0, i)
   def search(self, a):
       l = self.items
        for i in 1:
            if i == a:
                print("found Value : ", a)
                break
           print("not found")
   def traverse(self):
       a = []
        1 = self.items
        for i in 1:
            a.append(i)
       print(a)
   def shoting element(self):
        #hubble abotting
```

Type here to search

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2.8.5) P2.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P2/P2.py File Edit Format Run Options Window Help Princ (a) def shoting_element(self): #bubble shotting nums=self.items def sort(nums): for i in range (len (nums) -1, 0, -1): for j in range(i): if nums[j] > nums[j + 1]: temp = nums[j] nums[j] = nums[j + 1]nums[j + 1] = tempsort (nums) print (nums) #reverse def reverse(self): l=self.items print(l[::-1]) def remove value from particular index(self,a): l=self.items 1.pop(a) print(1) class mergel(Stack): #inheritance def init (self): Stack. init (self) self.items1 = ['4', '3', '2', '1', '6']def merge(self): l = self.items 11=self.items1 a = (1+11)a.sort() print(a) s = Stack() # Inserting the values s.end('-1')s.start('-2') s.start('5') s.end('6') s.end('7') s.start('-1')

Type here to search

s.start('-2')

```
s = Stack()
# Inserting the values
s.end('-1')
s.start('-2')
s.start('5')
s.end('6')
s.end('7')
s.start('-1')
s.start('-2')
print("search the specific value : ")
s.search('-2')
print("Display the values one by one :")
s.display()
print("peek (End Value) :", s.peek())
print("treverse the values : ")
s.traverse()
#Shotting element
print("Shotting the values : ")
s.shoting element()
#reversing the list
print("Reversing the values : ")
s.reverse()
print("remove value from particular index which is defined earlier")
s.remove value from particular index(0)
s1=merge1()
print("merge")
s1.merge()
                                                         ≓ŧ
       Type here to search
```

Python 3.8.5 Shell

```
File Edit Shell Debug Options Window Help
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P2/P2.py ======
-1
search the specific value :
found Value : -2
Display the values one by one :
-1
5
-2
4
3
Aarya Vira
-1
6
peek (End Value) : 7
treverse the values :
['-2', '-1', '5', '-2', '4', '3', '2', '1', 'Aarya Vira', '-1', '6', '7']
Shotting the values : ['-1', '-1', '-2', '-2', '1', '2', '3', '4', '5', '6', '7', 'Aarya Vira']
Reversing the values:
['Aarya Vira', '7', '6', '5', '4', '3', '2', '1', '-2', '-2', '-1', '-1']
remove value from particular index which is defined earlier ['-1', '-2', '-2', '1', '2', '3', '4', '5', '6', '7', 'Aarya Vira']
merge
['1', '1', '2', '2', '3', '4', '4', '6', 'Aarya Vira']
>>> |
```

Practical No: 3-A

Aim: Implement the following for Stack

Theory:

Array is a container which can hold a fix number of items and these items should be of the same type. Most of the data structures make use of arrays to implement their algorithms. Following are the important terms to understand the concept of Array.

Element—Each item stored in an array is called an element.

<u>Index</u> – Each location of an element in an array has a numerical index, which is used to identify the element.

```
File Edit Format Run Options Window Help
```

```
#Name: Aarya Vira
#roll No: 374
from sys import maxsize
def createStack():
        stack = []
        return stack
def isEmpty(stack):
        return len(stack) == 0
def push(stack, item):
        stack.append(item)
        print(item + " pushed to stack ")
def pop(stack):
        if (isEmpty(stack)):
                return str(-maxsize -1)
        return stack.pop()
def peek(stack):
        if (isEmpty(stack)):
                return str(-maxsize -1)
        return stack[len(stack) - 1]
stack = createStack()
push(stack, str(10))
push(stack, str(20))
push(stack, str(30))
print(pop(stack) + " popped from stack")
```

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

==== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-A/P3-A.py ====

10 pushed to stack
20 pushed to stack
30 pushed to stack
30 popped from stack
>>>>
```

Practical No: 3-B

Aim: Implement Tower of Hanoi

Theory:

Tower of Hanoi is a mathematical puzzle where we have three rods and n disks. The objective of the puzzle is to move the entire stack to another rod, obeying the following simple rules:

- 1) Only one disk can be moved at a time.
- 2) Each move consists of taking the upper disk from one of the stacks and placing it on top of another stack i.e. a disk can only be moved if it is the uppermost disk on a stack.
- 3) No disk may be placed on top of a smaller disk.

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
==== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-B/P3-B.py ====
Move disk 1 from source A to destination C
Move disk 2 from source A to destination B
Move disk 1 from source C to destination B
Move disk 3 from source A to destination C
Move disk 1 from source B to destination A
Move disk 2 from source B to destination C
Move disk 1 from source A to destination C
Move disk 4 from source A to destination B
Move disk 1 from source C to destination B
Move disk 2 from source C to destination A
Move disk 1 from source B to destination A
Move disk 3 from source C to destination B
Move disk 1 from source A to destination C
Move disk 2 from source A to destination B
Move disk 1 from source C to destination B
>>>
```

Practical No: 3-C

Aim: WAP to scan a polynomial using linked list and add two polynomial.

Theory:

A linked list is a sequence of data elements, which are connected together via links. Each data element contains a connection to another data element in form of a pointer. Python does not have linked lists in its standard library. We implement the concept of linked lists using the concept of nodes as discussed in the previous chapter. We have already seen how we create a node class and how to traverse the elements of a node. In this chapter we are going to study the types of linked lists known as singly linked lists. In this type of data structure there is only one link between any two data elements. We create such a list and create additional methods to insert, update and remove elements from the list.

File Edit Format Run Options Window Help

```
#Name: Aarya Vira
#Roll No: 374
def add(A, B, m, n):
        size = max(m, n);
        sum = [0 for i in range(size)]
        for i in range(0, m, 1):
                sum[i] = A[i]
       for i in range(n):
                sum[i] += B[i]
       return sum
def printPoly(poly, n):
        for i in range(n):
                print(poly[i], end = "")
                if (i != 0):
                       print("x^", i, end = "")
                if (i != n - 1):
                        print(" + ", end = "")
if __name__ == '__main__':
       A = [5, 0, 10, 6]
       B = [1, 2, 4]
       m = len(A)
       n = len(B)
       print("First polynomial is")
       printPoly(A, m)
       print("\n", end = "")
        print("Second polynomial is")
        printPoly(B, n)
        print("\n", end = "")
        sum = add(A, B, m, n)
        size = max(m, n)
```

Type here to search

File Edit Format Run Options Window Help

```
size = max(m, n);
        sum = [0 for i in range(size)]
        for i in range(0, m, 1):
                sum[i] = A[i]
        for i in range(n):
               sum[i] += B[i]
        return sum
def printPoly(poly, n):
        for i in range(n):
               print(poly[i], end = "")
                if (i != 0):
                        print("x^", i, end = "")
                if (i != n - 1):
                        print(" + ", end = "")
if __name__ == '__main__':
        A = [5, 0, 10, 6]
        B = [1, 2, 4]
        m = len(A)
        n = len(B)
        print("First polynomial is")
        printPoly(A, m)
        print("\n", end = "")
        print("Second polynomial is")
        printPoly(B, n)
        print("\n", end = "")
        sum = add(A, B, m, n)
        size = max(m, n)
        print("sum polynomial is")
        printPoly(sum, size)
```

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

==== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-C/P3-C.py ====

First polynomial is

5 + 0x^1 + 10x^2 + 6x^3

Second polynomial is

1 + 2x^1 + 4x^2

sum polynomial is

6 + 2x^1 + 14x^2 + 6x^3

>>> |
```

Practical No: 3-D(PART-I)

Aim: WAP to calculate factorial and to compute the factors of a given no.

(i) using recursion

Theory:

Code:

```
P3-D.1.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-D.1.py (3.8.5)

File Edit Format Run Options Window Help

#Name: Aarya Vira
#Roll No: 374

def fact(number):
    fact = 1
    for number in range(number, 1,-1):
        fact = fact * number
    return fact

number = int(input("Enter The Number : "))

factorial = fact(number)
print("Factorial is "+str(factorial))
```

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-D.1/P3-D.1.py ==

Enter The Number : 10

Factorial is 3628800

>>> |
```

Practical No: 3-D(PART-II)

Aim: WAP to calculate factorial and to compute the factors of a given no. (ii) using iteration.

Theory:

Code:

R3-D.2-CODE.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-D.2/P3-D.2-CODE.py (3.8.5)

File Edit Format Run Options Window Help

```
#Name: Aarya Vira
#Roll No: 374

def recur_factorial(n):
    if n == 1:
        return n
    else:
        return n*recur_factorial(n-1)

num = int(input("Enter a number: "))

if num < 0:
    print("Sorry, factorial does not exist for negative numbers")
elif num == 0:
    print("The factorial of 0 is 1")
else:
    print("The factorial of",num,"is",recur_factorial(num))</pre>
```

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

= RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P3-D.2/P3-D.2-CODE.py

Enter a number: -10

Sorry, factorial does not exist for negative numbers

>>> |
```

Practical No: 4

Aim: Perform Queues operations using Circular Array implementation.

Theory:

A Circular Queue is a queue data structure but circular in shape, therefore after the last position, the next place in the queue is the first position.

We recommend you to first go through the Linear Queue tutorial before Circular queue, as we will be extending the same implementation.

In case of Linear queue, we did not have the head and tail pointers because we used python **List** for implementing it. But in case of a circular queue, as the size of the queue is fixed, hence we will set a maxSize for our list used for queue implementation.

s.deque()

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>
====== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P4/P4.py ======

Adding the element in the queue:
[1, 2, 3, 4, 5, 6]

After removing an element from the queue:
[1, 2, 3, 4, 5]

>>> |
```

Practical No: 5

Aim: Write a program to search an element from a list. Give user the option to perform Linear or Binary search.

Theory:

Searching is a very basic necessity when you store data in different data structures. The simplest approach is to go across every element in the data structure and match it with the value you are searching for. This is known as Linear search. It is inefficient and rarely used, but creating a program for it gives an idea about how we can implement some advanced search algorithms.

Linear Search:

In this type of search, a sequential search is made over all items one by one. Every item is checked and if a match is found then that particular item is returned, otherwise the search continues till the end of the data structure.

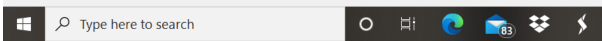
Binary Search:

Search a sorted array by repeatedly dividing the search interval in half. Begin with an interval covering the whole array. If the value of the search key is less than the item in the middle of the interval, narrow the interval to the lower half. Otherwise narrow it to the upper half. Repeatedly check until the value is found or the interval is empty.

R5.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P5/P5.py (3.8.5)

File Edit Format Run Options Window Help

```
#Name: Aarya Vira
#Roll No: 374
a = str(input("Enter the string 1 for Linear Search , b For Binary Search: "))
list = [0,1,2,3,4,5,6,7,8,45,72]
if a == 'b':
   def search(list,n):
        1 = 0
        u = len(list)-1
        while 1 <=u:
           mid = (1+u)//2
            if list[mid] == n:
                globals()['pos'] = mid
                return True
            else:
                if list[mid] < n:</pre>
                   l = mid+1
                else:
                   u = mid-1
        return False
    list.sort()
    n= int(input("Enter the numbers for binary search : "))
    if search(list, n):
       print("Number Found ")
    else:
       print("Not Found ")
elif a == 'l':
    \#pos = -1
    def search(list ,n):
        i = 0
        while i < len(list):
           if list[i] == n:
               return True
            i = i+1
        return False
    list.sort()
    n= int(input("Enter the numbers for linear search : "))
    if search(list ,n):
       print("Number found ")
       print("not found")
```



```
list.sort()
   n= int(input("Enter the numbers for binary search : "))
   if search(list, n):
       print("Number Found ")
   else:
       print("Not Found ")
elif a == 'l':
   \#pos = -1
   def search(list ,n):
       i = 0
       while i < len(list):
           if list[i] == n:
               return True
           i = i+1
       return False
   list.sort()
   n= int(input("Enter the numbers for linear search : "))
   if search(list ,n):
       print("Number found ")
   else:
       print("not found")
else:
   print("enter valid input")
                                                        ≓i 🕡
      Type here to search
```

```
Python 3.8.5 Shell
```

```
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>
====== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P5/P5.py ======
Enter the string 1 for Linear Search , b For Binary Search: 1
Enter the numbers for linear search : 20
not found
>>> |
```

Python 3.8.5 Shell

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```
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Type "help", "copyright", "credits" or "license()" for more information.
>>>
====== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P5/P5.py ======
Enter the string 1 for Linear Search , b For Binary Search: b
Enter the numbers for binary search : -10
Not Found
>>> |
Not Found
```

Practical No: 6

Aim: WAP to sort a list of elements. Give user the option to perform sorting using Insertion sort, Bubble sort or Selection sort.

Theory:

Sorting refers to arranging data in a particular format. Sorting algorithm specifies the way to arrange data in a particular order. Most common orders are in numerical or lexicographical order.

The importance of sorting lies in the fact that data searching can be optimized to a very high level, if data is stored in a sorted manner. Sorting is also used to represent data in more readable formats. Below we see five such implementations of sorting in python.

Bubble Sort

It is a comparison-based algorithm in which each pair of adjacent elements is compared and the elements are swapped if they are not in order.

Insertion Sort

Insertion sort involves finding the right place for a given element in a sorted list. So in beginning we compare the first two elements and sort them by comparing them. Then we pick the third element and find its proper position among the previous two sorted elements. This way we gradually go on adding more elements to the already sorted list by putting them in their proper position.

Selection Sort

In selection sort we start by finding the minimum value in a given list and move it to a sorted list. Then we repeat the process for each of the remaining elements in the unsorted list. The next element entering the sorted list is compared with the existing elements and placed at its correct position. So at the end all the elements from the unsorted list are sorted.

```
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#Name: Aarya Vira
#Roll No: 374
nums = [5, 4, 374, -1]
a = str(input("enter the string i for insertion sort , b for bubble sort , s for selection sort : "))
if a=='i' or a =='I':
    def insertion_sort(nums):
       for i in range(1, len(nums)):
    j = i-1
            nxt_element = nums[i]
             while (nums[j] > nxt element) and (j >= 0):
                nums[j+1] = nums[j]
                 j=j-1
             nums[j+1] = nxt\_element
    insertion_sort(nums)
print(nums)
elif a == 'b' or a == 'B':
    def sort(nums):
        for i in range(len(nums)-1,0,-1):
            for j in range(i):
    if nums[j]>nums[j+1]:
                     temp = nums[j]
nums[j]=nums[j+1]
                     nums[j+1] = temp
    sort (nums)
print(nums)
elif a == 's' or a =='S':
   def sort(nums):
        for i in range(len(nums)):
            minpos = i
             for j in range(i,len(nums)):
    if nums[j] < nums[minpos]:</pre>
                     minpos=j
             temp = nums[i]
             nums[i] = nums[minpos]
             nums[minpos] =temp
    sort (nums)
    print(nums)
     wine/Heneon walled immuelly
                                                      O Ħ 💽 💼 🐯
```

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```
insertion sort(nums)
   print(nums)
elif a == 'b' or a == 'B':
   def sort(nums):
        for i in range(len(nums)-1,0,-1):
            for j in range(i):
                if nums[j]>nums[j+1]:
                    temp = nums[j]
                    nums[j]=nums[j+1]
                    nums[j+1] = temp
    sort (nums)
   print(nums)
elif a == 's' or a =='S':
    def sort(nums):
        for i in range(len(nums)):
            minpos = i
            for j in range(i,len(nums)):
                if nums[j] < nums[minpos]:</pre>
                    minpos=j
            temp = nums[i]
            nums[i] = nums[minpos]
            nums[minpos] =temp
   sort (nums)
   print(nums)
else:
   print("Enter valid input")
```

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```
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>>>

====== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P6/P6.py ======
enter the string i for insertion sort , b for bubble sort , s for selection sort : i

[-1, 4, 5, 374]
>>> |
```

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```
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Type "help", "copyright", "credits" or "license()" for more information.
>>>
====== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P6/P6.py ======
enter the string i for insertion sort , b for bubble sort , s for selection sort : b
[-1, 4, 5, 374]
>>> |
```

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```
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>>>
====== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P6/P6.py ====== enter the string i for insertion sort , b for bubble sort , s for selection sort : s
[-1, 4, 5, 374]
>>> |
```

Practical No: 7-A

Aim: Implement the following for Hashing

Theory:

a. Write a program to implement the collision technique

Hash tables are a type of data structure in which the address or the index value of the data element is generated from a hash function. That makes accessing the data faster as the index value behaves as a key for the data value. In other words Hash table stores key-value pairs but the key is generated through a hashing function.

So the search and insertion function of a data element becomes much faster as the key values themselves become the index of the array which stores the data.

In Python, the Dictionary data types represent the implementation of hash tables. The Keys in the dictionary satisfy the following requirements.

- The keys of the dictionary are hash able i.e. the are generated by hashing function which generates unique result for each unique value supplied to the hash function.
- The order of data elements in a dictionary is not fixed.

```
違 P7-A.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P7-A/P7-A.py (3.8.5)
File Edit Format Run Options Window Help
#Name: Aarya Vira
#Roll No: 374
class Hash:
    def init (self, keys, lowerrange, higherrange):
        self.value = self.hashfunction(keys,lowerrange, higherrange)
    def get key value(self):
        return self.value
    def hashfunction(self, keys, lowerrange, higherrange):
        if lowerrange == 0 and higherrange > 0:
            return keys% (higherrange)
if __name__ == '__main__':
    \overline{\text{list of keys}} = [23, 43, 1, 87]
    list of list index = [None, None, None, None]
    print("Before : " + str(list_of_list_index))
    for value in list_of_keys:
        list index = Hash(value, 0, len(list of keys)).get key value()
        if list of list index[list index]:
            print ("Collission detected")
        else:
             list of list index[list index] = value
    print("After: " + str(list of list index))
```

```
Python 3.8.5 Shell
```

```
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Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:57:54) [MSC v.1924 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

==== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P7-A/P7-A.py ====

Before : [None, None, None, None]

Collission detected

Collission detected

After: [None, 1, None, 23]

>>> |
```

Practical No: 7-B

Aim: Write a program to implement the concept of linear probing

Theory:

Hashing is an important Data Structure which is designed to use a special function called the Hash function which is used to map a given value with a particular key for faster access of elements. The efficiency of mapping depends of the efficiency of the hash function used. 27

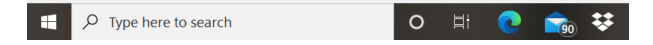
In Open Addressing, all elements are stored in the hash table itself. So at any point, size of table must be greater than or equal to total number of keys (Note that we can increase table size by copying old data if needed).

```
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```

```
#Name: Aarya Vira
#Roll No: 374
class Hash:
   def init (self, keys, lowerrange, higherrange):
        self.value = self.hashfunction(keys, lowerrange, higherrange)
   def get key value(self):
        return self.value
   def hashfunction(self, keys, lowerrange, higherrange):
        if lowerrange == 0 and higherrange > 0:
            return keys % (higherrange)
if __name__ == ' main ':
   linear probing = True
   list_of_keys = [23, 43, 1, 87, 32, 34, 67, 77, 45, 54]
   list of list index = [None] *len(list of keys)
   print("Before : " + str(list of list index))
    for value in list of keys:
        # print(Hash(value, 0, len(list of keys)).get key value())
        list_index = Hash(value, 0, len(list_of_keys)).get_key_value()
        print("hash value for " + str(value) + " is : " + str(list index))
        if list of list index[list index]:
            print("Collission detected for " + str(value))
            if linear probing:
                old list index = list index
                if list index == len(list_of_list_index)-1:
                    list index = 0
                else:
                    list index += 1
                list_full = False
                while list_of_list_index[list_index]:
                    if list index == old list index:
                        list full = True
                        break
                    if list_index+1 == len(list_of_list_index):
                        list index = 0
                    else:
                        list index += 1
                if list full:
                    print("List was full . Could not save")
                else:
                    list of list index[list index] = value
            list of list indoutlist indout - ---lus
```

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```
if name == ' main ':
   linear_probing = True
   list_of_keys = [23, 43, 1, 87, 32, 34, 67, 77, 45, 54]
   list_of_list_index = [None] *len(list_of_keys)
   print("Before : " + str(list_of_list_index))
    for value in list_of_keys:
        # print(Hash(value,0,len(list_of_keys)).get_key_value())
        list_index = Hash(value, 0, len(list_of_keys)).get_key_value()
        print("hash value for " + str(value) + " is :" + str(list_index))
        if list of list index[list index]:
            print("Collission detected for " + str(value))
            if linear probing:
                old list index = list index
                if list index == len(list of list index)-1:
                    list index = 0
                else:
                    list index += 1
                list full = False
                while list of list index[list index]:
                    if list index == old list index:
                        list full = True
                        break
                    if list index+1 == len(list of list index):
                        list index = 0
                    else:
                        list index += 1
                if list full:
                    print("List was full . Could not save")
                else:
                    list of list index[list index] = value
        else:
            list of list index[list index] = value
    print("After: " + str(list of list index))
```



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```
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Type "help", "copyright", "credits" or "license()" for more information.
==== RESTART: D:\ARYA VIRA\Gangashankar Sir\Practicals\Journal\P7-B\P7-B.py ====
Before: [None, None, None, None, None, None, None, None, None, None] hash value for 23 is:3
hash value for 43 is :3
Collission detected for 43
hash value for 1 is :1
hash value for 87 is :7
hash value for 32 is :2
hash value for 34 is :4
Collission detected for 34
hash value for 67 is :7
Collission detected for 67
hash value for 77 is :7
Collission detected for 77
hash value for 45 is :5
Collission detected for 45
hash value for 54 is :4
Collission detected for 54
After: [54, 1, 32, 23, 43, 34, 45, 87, 67, 77]
>>>
```

Practical No: 8

Aim: Write a program for inorder, postorder and preorder traversal of tree

Theory:

Unlike linear data structures (Array, Linked List, Queues, Stacks, etc) which have only one logical way to traverse them, trees can be traversed in different ways. Following are the generally used ways for traversing trees.

Depth First Traversals:

- (a) Inorder (Left, Root, Right)
- (b) Preorder (Root, Left, Right)
- (c) Postorder (Left, Right, Root)

File Edit Format Run Options Window Help #Name: Aarya Vira #Roll No: 374 import random random.seed(23) class Node: def __init__(self, val): self.val = val self.leftChild = None self.rightChild = None def insert(root, key): if root is None: return Node (key) else: if root.val == key: return root elif root.val < key:</pre> root.rightChild = insert(root.rightChild, key) else: root.leftChild = insert(root.leftChild, key) return root def PrintInorder(root): if root: PrintInorder(root.leftChild) print(root.val, end=" ") PrintInorder(root.rightChild) def printPreorder(root): if root: print(root.val, end=" ") printPreorder(root.leftChild) printPreorder(root.rightChild) def printPostorder(root): if root: printPostorder(root.leftChild) printPostorder(root.rightChild) nmint/most real and-II II) ≓t Type here to search

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≩ P8.py - D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P8/P8.py (3.8.5) File Edit Format Run Options Window Help else: if root.val == key: return root elif root.val < key:</pre> root.rightChild = insert(root.rightChild, key) root.leftChild = insert(root.leftChild, key) return root def PrintInorder(root): if root: PrintInorder(root.leftChild) print(root.val, end=" ") PrintInorder(root.rightChild) def printPreorder(root): if root: print(root.val, end=" ") printPreorder(root.leftChild) printPreorder(root.rightChild) def printPostorder(root): if root: printPostorder(root.leftChild) printPostorder(root.rightChild) print(root.val, end=" ") tree = Node(20)for i in range(10): insert(tree, random.randint(2, 100)) if __name_ == " main ": print("inorder") PrintInorder(tree) print("\n") print("preorder") printPreorder(tree) print("\n") print("postorder") printPostorder(tree)

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Output:

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Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: D:/ARYA VIRA/Gangashankar Sir/Practicals/Journal/P8/P8.py ======
inorder
4 12 18 20 39 41 47 50 56 69 77

preorder
20 12 4 18 39 77 41 56 50 47 69

postorder
4 18 12 47 50 69 56 41 77 39 20

>>> |