

Data Structures Practicals

GitHub Link:

Practical 1a

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:

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.

Linear Search: A Linear Search is the most basic type of searching algorithm. A Linear Search sequentially moves through your collection (or data structure) looking for a matching value. In other words, it looks down a list, one item at a time, without jumping.

Bubble Sort: Bubble sort is a simple sorting algorithm. This sorting algorithm is comparison-based algorithm in which each pair of adjacent elements is compared and the elements are swapped if they are not in order. This algorithm is not suitable for large data sets as its average and worst-case complexity are of $O(n^2)$ where n is the number of items.

Selection Sort: The selection sort algorithm sorts an array by repeatedly finding the minimum element (considering ascending order) from unsorted part and putting it at the beginning. The algorithm maintains two subarrays in a given array.

- 1) The subarray which is already sorted.
- 2) Remaining subarray which is unsorted.

In every iteration of selection sort, the minimum element (considering ascending order) from the unsorted subarray is picked and moved to the sorted subarray.

Insertion Sort: Insertion sort is a simple sorting algorithm that works similar to the way you sort playing cards in your hands. The array is virtually split into a sorted and an unsorted part. Values from the unsorted part are picked and placed at the correct position in the sorted part.

Merge: First we have to copy all the elements of the first list into a new list. Using a for loop we can append every element of the second list in the new list.

Reverse: First we have to create a new list. Using a reversed for loop we can append all the elements of the original list into the new list in reverse order.

Code:

```
class ArrayModification:

    def linear_search(self,lst,n):
        for i in range(len(lst)):
            if lst[i] == n:
                return f'Position :{i}'
        return -1

    def insertion_sort(self,lst):
        for i in range(len(lst)):

            index = lst[i]

            k = i - 1

            while k >= 0 and lst[k] > index:
                lst[k + 1] = lst[k]
                k -= 1

            lst[k+1] = index

        return lst
```

```
def merge(self,lst1,lst2):
    return ArrayModification.insertion_sort(lst1 + lst2)

def reverse(self,lst):
    return lst[::-1]

lst = [2,9,1,7,3,5,2]
Arrmod = ArrayModification()
print(Arrmod.linear_search(lst,3))
```

Output:

Position :4

Practical 2

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

Theory:

Singly Linked List:

A singly linked list, in its simplest form, is a collection of nodes that collectively form a linear sequence. Each node stores a reference to an object that is an element of the sequence, as well as a reference to the next node of the list

Doubly Linked List:

In a singly linked list, each node maintains a reference to the node that is immediately after it. However, there are limitations that stem from the asymmetry of a singly linked list. To provide greater symmetry, we define a linked list in which each node keeps an explicit reference to the node before it and a reference to the node after it.

Such a structure is known as a doubly linked list. These lists allow a greater variety of $O(1)$ -time update operations, including insertions and deletions at arbitrary positions within the list. We continue to use the term “next” for the reference to the node that follows another, and we introduce the term “prev” for the reference to the node that precedes it. With array-based sequences, an integer index was a convenient means for describing a position within a sequence. However, an index is not convenient for linked lists as there is no efficient way to find the j th element; it would seem to require a traversal of a portion of the list.

When working with a linked list, the most direct way to describe the location of an operation is by identifying a relevant node of the list. However, we prefer to encapsulate the inner workings of our data structure to avoid having users directly access nodes of a list.

Code:

```
class Node:

    def __init__(self, element, next = None):
        self.element = element
        self.next = next
        self.previous = None
    def display(self):
        print(self.element)

class LinkedList:

    def __init__(self):
        self.head = None
        self.size = 0

    def __len__(self):
        return self.size

    def get_head(self):
        return self.head
```

```
def is_empty(self):
    return self.size == 0

def display(self):
    if self.size == 0:
        print("No element")
        return
    first = self.head
    print(first.element.element)
    first = first.next
    while first:
        if type(first.element) == type(my_list.head.element):
            print(first.element.element)
            first = first.next
        print(first.element)
        first = first.next
```

```
def reverse_display(self):
    if self.size == 0:
        print("No element")
        return None
    last = my_list.get_tail()
    print(last.element)
    while last.previous:
        if type(last.previous.element) == type(my_list.head):
            print(last.previous.element.element)
            if last.previous == self.head:
                return None
            else:
                last = last.previous
        print(last.previous.element)
    last = last.previous

def add_head(self,e):
    #temp = self.head
    self.head = Node(e)
    #self.head.next = temp
    #self.size += 1
```

```
def get_tail(self):
    last_object = self.head
    while (last_object.next != None):
        last_object = last_object.next
    return last_object

def remove_head(self):
    if self.is_empty():
        print("Empty Singly linked list")
    else:
        print("Removing")
        self.head = self.head.next
        self.head.previous = None
        self.size -= 1

def add_tail(self,e):
    new_value = Node(e)
    new_value.previous = self.get_tail()
    self.get_tail().next = new_value
    self.size += 1

def find_second_last_element(self):
    #second_last_element = None

    if self.size >= 2:
        first = self.head
        temp_counter = self.size - 2
        while temp_counter > 0:
            first = first.next
            temp_counter -= 1
    return first
```

```
        else:
            print("Size not sufficient")

        return None

def remove_tail(self):
    if self.is_empty():
        print("Empty singly linked list")
    elif self.size == 1:
        self.head == None
        self.size -= 1
    else:
        Node = self.find_second_last_element()
        if Node:
            Node.next = None
            self.size -= 1

def get_node_at(self, index):
    element_node = self.head
    counter = 0
    if index == 0:
        return element_node.element
    if index > self.size-1:
        print("Index out of bound")
        return None
    while(counter < index):
        element_node = element_node.next
        counter += 1
    return element_node

def get_previous_node_at(self, index):
    if index == 0:
        print('No previous value')
        return None
```

```
    return my_list.get_node_at(index).previous

def remove_between_list(self,position):
    if position > self.size-1:
        print("Index out of bound")
    elif position == self.size-1:
        self.remove_tail()
    elif position == 0:
        self.remove_head()
    else:
        prev_node = self.get_node_at(position-1)
        next_node = self.get_node_at(position+1)
        prev_node.next = next_node
        next_node.previous = prev_node
        self.size -= 1

def add_between_list(self,position,element):
    element_node = Node(element)
    if position > self.size:
        print("Index out of bound")
    elif position == self.size:
        self.add_tail(element)
    elif position == 0:
        self.add_head(element)
    else:
        prev_node = self.get_node_at(position-1)
        current_node = self.get_node_at(position)
        prev_node.next = element_node
        element_node.previous = prev_node
        element_node.next = current_node
        current_node.previous = element_node
        self.size += 1

def search (self,search_value):
    index = 0
    while (index < self.size):
        value = self.get_node_at(index)
```

```

| if type(value.element) == type(my_list.head):
|     print("Searching at " + str(index) + " and value is " + str(value.element.element))
else:
    print("Searching at " + str(index) + " and value is " + str(value.element))
if value.element == search_value:
    print("Found value at " + str(index) + " location")
    return True
index += 1
print("Not Found")
return False

def merge(self,linkedlist_value):
    if self.size > 0:
        last_node = self.get_node_at(self.size-1)
        last_node.next = linkedlist_value.head
        linkedlist_value.head.previous = last_node
        self.size = self.size + linkedlist_value.size

    else:
        self.head = linkedlist_value.head
        self.size = linkedlist_value.size

l1 = Node('Element 1')
my_list = LinkedList()
my_list.add_head(l1)
my_list.add_tail('Element 2')
my_list.add_tail('Element 3')
my_list.add_tail('Element 4')
my_list.get_head().element.element
my_list.add_between_list(2,'Element between')
my_list.remove_between_list(2)

```

```

my_list2 = LinkedList()
l2 = Node('Element 5')
my_list2.add_head(l2)
my_list2.add_tail('Element 6')
my_list2.add_tail('Element 7')
my_list2.add_tail('Element 8')
my_list.merge(my_list2)
my_list.get_previous_node_at(3).element
my_list.reverse_display()
my_list.search('Element 6')

```

OUTPUT:

```
Element 8
Element 7
Element 6
Element 5
Element 4
Element 3
Element 2
Element 1
Searching at 0 and value is Element 1
Searching at 1 and value is Element 2
Searching at 2 and value is Element 3
Searching at 3 and value is Element 4
Searching at 4 and value is Element 5
Searching at 5 and value is Element 6
Found value at 5 location
```

Practical 3a

Aim: Perform Stack operations using Array implementation.

Theory:

Stack:

A stack is a collection of objects that are inserted and removed according to the last-in, first-out (LIFO) principle. A user may insert objects into a stack at any time, but may only access or remove the most recently inserted object that remains (at the so-called “top” of the stack). We can implement a stack quite easily by storing its elements in a Python list. The list class already supports adding an element to the end with the append method, and removing the last element with the pop method, so it is natural to align the top of the stack at the end of the list.

Stack is an abstract data type (ADT) such that an instance S supports the following two methods:

S.push(e): Add element e to the top of stack S.

S.pop(): Remove and return the top element from the stack S;

an error occurs if the stack is empty.

CODE:

```
class Stack:

    def __init__(self):
        self.stack_arr = []

    def push(self,value):
        self.stack_arr.append(value)

    def pop(self):
        if len(self.stack_arr) == 0:
            print('Stack is empty!')
            return None
        else:
            self.stack_arr.pop()

    def get_head(self):
        if len(self.stack_arr) == 0:
            print('Stack is empty!')
            return None
        else:
            return self.stack_arr[-1]

    def display(self):
        if len(self.stack_arr) == 0:
            print('Stack is empty!')
            return None
        else:
            print(self.stack_arr)

stack = Stack()
stack.push(1)
stack.push(3)
stack.push(5)
stack.pop()
stack.display()
stack.get_head()
```

OUTPUT:

```
[1, 3]
```

Practical 3c

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

Theory:

Different operations can be performed on the polynomials like addition, subtraction, multiplication, and division. A polynomial is an expression within which a finite number of constants and variables are combined using addition, subtraction, multiplication, and exponents. Adding and subtracting polynomials is just adding and subtracting their like terms. The sum of two monomials is called a binomial and the sum of three monomials is called a trinomial. The sum of a finite number of monomials in x is called a polynomial in x . The coefficients of the monomials in a polynomial are called the coefficients of the polynomial. If all the coefficients of a polynomial are zero, then the polynomial is called the zero polynomial.

Two polynomials can be added by using arithmetic operator plus (+). Adding polynomials is simply “combining like terms” and then add the like terms.

Every Polynomial in the program is a Doubly Linked List object. The corresponding terms are added and displayed in the form of an expression.

CODE:

```
class Node:

    def __init__(self, element, next = None):
        self.element = element
        self.next = next
        self.previous = None
    def display(self):
        print(self.element)

class LinkedList:

    def __init__(self):
        self.head = None
        self.size = 0

    def __len__(self):
        return self.size

    def get_head(self):
        return self.head

    def is_empty(self):
        return self.size == 0

    def display(self):
        if self.size == 0:
            print("No element")
            return
        first = self.head
        print(first.element.element)
        first = first.next
        while first:
            if type(first.element) == type(my_list.head.element):
                print(first.element.element)
```

```
        print(first.element.element)
        first = first.next
    print(first.element)
    first = first.next

def reverse_display(self):
    if self.size == 0:
        print("No element")
        return None
    last = my_list.get_tail()
    print(last.element)
    while last.previous:
        if type(last.previous.element) == type(my_list.head):
            print(last.previous.element.element)
            if last.previous == self.head:
                return None
            else:
                last = last.previous
    print(last.previous.element)
    last = last.previous

def add_head(self,e):
    #temp = self.head
    self.head = Node(e)
    #self.head.next = temp
    self.size += 1

def get_tail(self):
    last_object = self.head
    while (last_object.next != None):
        last_object = last_object.next
    return last_object
```

```
def remove_head(self):
    if self.is_empty():
        print("Empty Singly linked list")
    else:
        print("Removing")
        self.head = self.head.next
        self.head.previous = None
        self.size -= 1

def add_tail(self,e):
    new_value = Node(e)
    new_value.previous = self.get_tail()
    self.get_tail().next = new_value
    self.size += 1

def find_second_last_element(self):
    #second_last_element = None

    if self.size >= 2:
        first = self.head
        temp_counter = self.size -2
        while temp_counter > 0:
            first = first.next
            temp_counter -= 1
        return first

    else:
        print("Size not sufficient")

    return None
```

```
def remove_tail(self):
    if self.is_empty():
        print("Empty Singly linked list")
    elif self.size == 1:
        self.head == None
        self.size -= 1
    else:
        Node = self.find_second_last_element()
        if Node:
            Node.next = None
            self.size -= 1

def get_node_at(self, index):
    element_node = self.head
    counter = 0
    if index == 0:
        return element_node.element
    if index > self.size-1:
        print("Index out of bound")
        return None
    while(counter < index):
        element_node = element_node.next
        counter += 1
    return element_node

def get_previous_node_at(self, index):
    if index == 0:
        print('No previous value')
        return None
    return my_list.get_node_at(index).previous

def remove_between_list(self, position):
    if position > self.size-1:
        print("Index out of bound")
    elif position == self.size-1:
        self.remove_tail()
    elif position == 0:
```

```
        self.remove_head()
    else:
        prev_node = self.get_node_at(position-1)
        next_node = self.get_node_at(position+1)
        prev_node.next = next_node
        next_node.previous = prev_node
        self.size -= 1

def add_between_list(self,position,element):
    element_node = Node(element)
    if position > self.size:
        print("Index out of bound")
    elif position == self.size:
        self.add_tail(element)
    elif position == 0:
        self.add_head(element)
    else:
        prev_node = self.get_node_at(position-1)
        current_node = self.get_node_at(position)
        prev_node.next = element_node
        element_node.previous = prev_node
        element_node.next = current_node
        current_node.previous = element_node
        self.size += 1

def search (self,search_value):
    index = 0
    while (index < self.size):
        value = self.get_node_at(index)
        if value.element == search_value:
            return value.element
        index += 1
    print("Not Found")
    return False
```

```
def merge(self,linkedlist_value):
    if self.size > 0:
        last_node = self.get_node_at(self.size-1)
        last_node.next = linkedlist_value.head
        linkedlist_value.head.previous = last_node
        self.size = self.size + linkedlist_value.size

    else:
        self.head = linkedlist_value.head
        self.size = linkedlist_value.size


my_list = LinkedList()
order = int(input('Enter the order for polynomial : '))
my_list.add_head(Node(int(input(f"Enter coefficient for power {order} : "))))
for i in reversed(range(order)):
    my_list.add_tail(int(input(f"Enter coefficient for power {i} : ")))

my_list2 = LinkedList()
my_list2.add_head(Node(int(input(f"Enter coefficient for power {order} : "))))
for i in reversed(range(order)):
    my_list2.add_tail(int(input(f"Enter coefficient for power {i} : ")))

for i in range(order + 1):
    print(my_list.get_node_at(i).element + my_list2.get_node_at(i).element)
```

OUTPUT:

```
Enter the order for polynomial : 2
Enter coefficient for power 2 : 2
Enter coefficient for power 1 : 2
Enter coefficient for power 0 : 2
Enter coefficient for power 2 : 2
Enter coefficient for power 1 : 2
Enter coefficient for power 0 : 2
4
4
4
```

Practical 3d

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

(i) using recursion, ii) using iteration.

Theory:

Factorial:

The factorial of a number is the product of all the integers from 1 to that number. For example, the factorial of 6 (denoted as 6!) is $1*2*3*4*5*6 = 720$.

Factorial is not defined for negative numbers and the factorial of zero is one, $0! = 1$.

You can find it using recursion as well as iteration to calculate the factorial of a number.

Factorial:

Factors are the numbers you multiply to get another number. For instance, factors of 15 are 3 and 5, because $3 \times 5 = 15$. Some numbers have more than one factorization (more than one way of being factored). For instance, 12 can be factored as 1×12 , 2×6 , or 3×4 . A number that can only be factored as 1 time itself is called "prime".

You can find it using recursion as well as iteration to calculate the factors of a number.

CODE:

```
factorial = 1
n = int(input('Enter Number: '))
for i in range(1,n+1):
    factorial = factorial * i

print(f'Factorial is : {factorial}')

fact = []
for i in range(1,n+1):
    if (n/i).is_integer():
        fact.append(i)

print(f'Factors of the given numbers is : {fact}')

factorial = 1
index = 1
n = int(input("Enter number : "))
def calculate_factorial(n,factorial,index):
    if index == n:
        print(f'Factorial is : {factorial}')
        return True
    else:
        index = index + 1
        calculate_factorial(n,factorial * index,index)
calculate_factorial(n,factorial,index)

fact = []
def calculate_factors(n,factors,index):
    if index == n+1:
        print(f'Factors of the given numbers is : {factors}')
        return True
    elif (n/index).is_integer():
        factors.append(index)
        index += 1
        calculate_factors(n,factors,index)

    else:
        index += 1
        calculate_factors(n,factors,index)

index = 1
factors = []
calculate_factors(n,factors,index)
```

OUTPUT:

```
Enter Number: 3
Factorial is : 6
Factors of the given numbers is : [1, 3]
```

Practical 4

Aim: Perform Queues operations using Circular Array implementation.

Theory:

Queue

the queue abstract data type defines a collection that keeps objects in a sequence, where element access and deletion are restricted to the first element in the queue, and element insertion is restricted to the back of the sequence. This restriction enforces the rule that items are inserted and deleted in a queue according to the first-in, first-out (FIFO) principle. The queue abstract data type (ADT)

supports the following two fundamental methods for a queue Q:

Q.enqueue(e): Add element e to the back of queue Q.

Q.dequeue(): Remove and return the first element from queue Q;
an error occurs if the queue is empty.

For the stack ADT, we created a very simple adapter class that used a Python list as the underlying storage.

Double Ended Queue

We next consider a queue-like data structure that supports insertion and deletion at both the front and the back of the queue. Such a structure is called a double ended queue, or deque, which is usually pronounced “deck” to avoid confusion with the dequeue method of the regular queue ADT, which is pronounced like the abbreviation “D.Q.”

The deque abstract data type is more general than both the stack and the queue ADTs.

CODE:

```
class ArrayQueue:  
    """FIFO queue implementation using a Python list as underlying storage."""  
    DEFAULT_CAPACITY = 10          # moderate capacity for all new queues  
  
    def __init__(self):  
        """Create an empty queue."""  
        self._data = [None] * ArrayQueue.DEFAULT_CAPACITY  
        self._size = 0  
        self._front = 0  
        self._back = 0  
  
    def __len__(self):  
        """Return the number of elements in the queue."""  
        return self._size  
  
    def is_empty(self):  
        """Return True if the queue is empty."""  
        return self._size == 0  
  
    def first(self):  
        """Return (but do not remove) the element at the front of the queue.  
        Raise Empty exception if the queue is empty.  
        """  
        if self.is_empty():  
            raise Empty('Queue is empty')  
        return self._data[self._front]  
  
    def dequeueStart(self):  
        """Remove and return the first element of the queue (i.e., FIFO).  
        Raise Empty exception if the queue is empty.  
        """  
        if self.is_empty():  
            raise Empty('Queue is empty')  
        answer = self._data[self._front]  
        self._data[self._front] = None          # help garbage collection  
        self._front = (self._front + 1) % len(self._data)
```

```
    self._size -= 1
    self._back = (self._front + self._size - 1) % len(self._data)
    return answer

def dequeueEnd(self):
    """Remove and return the Last element of the queue.
    Raise Empty exception if the queue is empty.
    """
    if self.is_empty():
        raise Empty('Queue is empty')
    back = (self._front + self._size - 1) % len(self._data)
    answer = self._data[back]
    self._data[back] = None          # help garbage collection
    self._front = self._front
    self._size -= 1
    self._back = (self._front + self._size - 1) % len(self._data)
    return answer

def enqueueEnd(self, e):
    """Add an element to the back of queue."""
    if self._size == len(self._data):
        self._resize(2 * len(self._data))      # double the array size
    avail = (self._front + self._size) % len(self._data)
    self._data[avail] = e
    self._size += 1
    self._back = (self._front + self._size - 1) % len(self._data)

def enqueueStart(self, e):
    """Add an element to the start of queue."""
    if self._size == len(self._data):
        self._resize(2 * len(self._data))      # double the array size
    self._front = (self._front - 1) % len(self._data)
    avail = (self._front + self._size) % len(self._data)
    self._data[self._front] = e
    self._size += 1
    self._back = (self._front + self._size - 1) % len(self._data)
```

```
def _resize(self, cap):          # we assume cap >= len(self)
    """Resize to a new list of capacity >= len(self)."""
    old = self._data           # keep track of existing list
    self._data = [None] * cap   # allocate list with new capacity
    walk = self._front
    for k in range(self._size):      # only consider existing elements
        self._data[k] = old[walk]     # intentionally shift indices
        walk = (1 + walk) % len(old) # use old size as modulus
    self._front = 0                # front has been realigned
    self._back = (self._front + self._size - 1) % len(self._data)

queue = ArrayQueue()
queue.enqueueEnd(1)
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue._data
queue.enqueueEnd(2)
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue._data
queue.dequeueStart()
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue.enqueueEnd(3)
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue.enqueueEnd(4)
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue.dequeueStart()
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue.enqueueStart(5)
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue.dequeueEnd()
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
queue.enqueueEnd(6)
print(f"First Element: {queue._data[queue._front]}, Last Element: {queue._data[queue._back]}")
```

OUTPUT:

```
First Element: 1, Last Element: 1
First Element: 1, Last Element: 2
First Element: 2, Last Element: 2
First Element: 2, Last Element: 3
First Element: 2, Last Element: 4
First Element: 3, Last Element: 4
First Element: 5, Last Element: 4
First Element: 5, Last Element: 3
First Element: 5, Last Element: 6
```

Practical 5

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

Z

Theory:

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.

Linear Search: A Linear Search is the most basic type of searching algorithm. A Linear Search sequentially moves through your collection (or data structure) looking for a matching value. In other words, it looks down a list, one item at a time, without jumping.

CODE:

```
✓ class Array:  
✓     def __init__(self,array,number):  
✓         self.lst = sorted(array)  
✓         self.number = number  
✓     def binary_search(self,lst,n,start,end):  
✓  
✓         if start <= end:  
✓             mid = (end + start) // 2  
✓             if lst[mid] == n:  
✓  
✓                 return f'position: {mid}'  
✓             elif lst[mid] > n:  
✓                 return binary_search(lst,n,start,mid-1)  
✓             else:  
✓                 return binary_search(lst,n,mid + 1,end)  
✓         else:  
✓             return -1  
✓  
✓     def linear_search(self,lst,n):  
✓         for i in range(len(lst)):  
✓             if lst[i] == n:  
✓                 return f'Position :{i}'  
✓         return -1  
✓  
✓     def run_search(self):  
✓         while True:  
✓             print('Select the searching algorithm: ')  
✓             print('1. Linear Search.')  
✓             print('2. Binary Search.')  
✓             print('3. quit.')  
✓             opt = int(input('Option: '))  
✓             if opt == 2:  
✓                 print(search.binary_search(self.lst,self.number,0,len(lst)-1))  
✓             elif opt == 1:  
✓                 print(search.linear_search(self.lst,self.number))
```

```
    print(Search.linear_search(search, lst, number))
else:
    break

lst = [1,2,3,4,5,6,7,8]
number = 4
search = Array(lst, number)
search.run_search()
```

OUTPUT:

```
Select the searching algorithm:
1. Linear Search.
2. Binary Search.
3. quit.
Option: 1
Position :3
```

Practical 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:

Bubble Sort: Bubble sort is a simple sorting algorithm. This sorting algorithm is comparison-based algorithm in which each pair of adjacent elements is compared and the elements are swapped if they are not in order. This algorithm is not suitable for large data sets as its average and worst-case complexity are of $O(n^2)$ where n is the number of items.

Selection Sort: The selection sort algorithm sorts an array by repeatedly finding the minimum element (considering ascending order) from unsorted part and putting it at the beginning. The algorithm maintains two subarrays in a given array.

- 1) The subarray which is already sorted.
- 2) Remaining subarray which is unsorted.

In every iteration of selection sort, the minimum element (considering ascending order) from the unsorted subarray is picked and moved to the sorted subarray.

Insertion Sort: Insertion sort is a simple sorting algorithm that works similar to the way you sort playing cards in your hands. The array is virtually split into a sorted and an unsorted part. Values from the unsorted part are picked and placed at the correct position in the sorted part.

CODE:

```
class Sorting:

    def __init__(self,lst):
        self.lst = lst

    def bubble_sort(self,lst):
        for i in range(len(lst)):
            for j in range(len(lst)):
                if lst[i] < lst[j]:
                    lst[i],lst[j] = lst[j],lst[i]
                else:
                    pass
        return lst

    def selection_sort(self,lst):
        for i in range(len(lst)):
            smallest_element = i
            for j in range(i+1,len(lst)):
                if lst[smallest_element] > lst[j]:
                    smallest_element = j
            lst[i],lst[smallest_element] = lst[smallest_element],lst[i]
        return lst

    def insertion_sort(self,lst):
        for i in range(1, len(lst)):
            index = lst[i]
            j = i-1
            while j >= 0 and index < lst[j] :
                lst[j + 1] = lst[j]
                j -= 1
            lst[j + 1] = index
        return lst

    def run_sort(self):
        while True:
            print('Select the sorting algorithm:')
            print('1. Bubble Sort.') 
```

```
        print('2. Selection Sort.')
        print('3. Insertion Sort.')
        print('4. Quit')
        opt = int(input('Option: '))
        if opt == 1:
            print(sort.bubble_sort(self.lst))
        elif opt == 2:
            print(sort.selection_sort(self.lst))
        elif opt == 3:
            print(sort.insertion_sort(self.lst))
        else:
            break
lst = [4,2,3,9,12,1]
sort = Sorting(lst)
sort.run_sort()
```

OUTPUT:

```
Select the sorting algorithm:
1. Bubble Sort.
2. Selection Sort.
3. Insertion Sort.
4. Quit
Option: 2
[1, 2, 3, 4, 9, 12]
```

Practical 7

Aim: 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.

Theory:

Hash Table is a data structure which stores data in an associative manner. In a hash table, data is stored in an array format, where each data value has its own unique index value. Access of data becomes very fast if we know the index of the desired data.

Thus, it becomes a data structure in which insertion and search operations are very fast irrespective of the size of the data. Hash Table uses an array as a storage medium and uses hash technique to generate an index where an element is to be inserted or is to be located from.

Hashing

Hashing is a technique to convert a range of key values into a range of indexes of an array. We're going to use modulo operator to get a range of key values. Consider an example of hash table of size 20, and the following items are to be stored. Item are in the (key, value) format.

In computer science, a collision or clash is a situation that occurs when two distinct pieces of data have the same hash value, checksum, fingerprint, or cryptographic digest.

Due to the possible applications of hash functions in data management and computer security (in particular, cryptographic hash functions), collision avoidance has become a fundamental topic in computer science.

Linear probing is a scheme in computer programming for resolving collisions in hash tables, data structures for maintaining a collection of key, value pairs and looking up the value associated with a given key. It was invented in 1954 by Gene Amdahl, Elaine M. McGraw, and Arthur Samuel and first analysed in 1963 by Donald Knuth.

Along with quadratic probing and double hashing, linear probing is a form of open addressing. In these schemes, each cell of a hash table stores a single key–value pair. When the hash function causes a collision by mapping a new key to a cell of the hash table that is already occupied by another key, linear probing searches the table for the closest following free location and inserts the new key there. Lookups are performed in the same way, by searching the table sequentially starting at the position given by the hash function, until finding a cell with a matching key or an empty cell.

CODE:

```
class Hash:
    def __init__(self, keys, lowerrange, higherrange):
        self.value = self.hashfunction(keys,lowerrange, higherrange)
        get_key_value: get_key_value
    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]
    list_of_list_index = [None,None,None,None]
    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("Collision 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
```

```
        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))
```

OUTPUT:

```
Before : [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 :3
Collission detected for 87
After: [43, 1, 87, 23]
```

Practical 8

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

Theory:

Inorder Traversal: For binary search trees (BST), Inorder Traversal specifies the nodes in non-descending order. In order to obtain nodes from BST in non-increasing order, a variation of inorder traversal may be used where inorder traversal is reversed.

Preorder Traversal: Preorder traversal will create a copy of the tree. Preorder Traversal is also used to get the prefix expression of an expression.

Postorder Traversal: Postorder traversal is used to get the postfix expression of an expression given Inorder (root)

- Traverse the left sub-tree, (recursively call inorder (root -> left)).
- Visit and print the root node.
- Traverse the right sub-tree, (recursively call inorder (root -> right)).

Preorder (root)

- Visit and print the root node.
- Traverse the left sub-tree, (recursively call inorder (root -> left)).
- Traverse the right sub-tree, (recursively call inorder (root -> right)).

Postorder (root)

- Traverse the left sub-tree, (recursively call inorder (root -> left)).
- Traverse the right sub-tree, (recursively call inorder (root -> right)).
- Visit and print the root node.

CODE:

```
class Node:
    def __init__(self, key):
        self.left = None
        self.right = None
        self.value = key

    def PrintTree(self):
        if self.left:
            self.left.PrintTree()
        print(self.value)
        if self.right:
            self.right.PrintTree()

    def Printpreorder(self):
        if self.value:
            print(self.value)
            if self.left:
                self.left.Printpreorder()
            if self.right:
                self.right.Printpreorder()

    def Printinorder(self):
        if self.value:
            if self.left:
                self.left.Printinorder()
            print(self.value)
            if self.right:
                self.right.Printinorder()

    def Printpostorder(self):
        if self.value:
            if self.left:
                self.left.Printpostorder()
            if self.right:
                self.right.Printpostorder()
            print(self.value)
```

```
def insert(self, data):
    if self.value:
        if data < self.value:
            if self.left is None:
                self.left = Node(data)
            else:
                self.left.insert(data)
        elif data > self.value:
            if self.right is None:
                self.right = Node(data)
            else:
                self.right.insert(data)
    else:
        self.value = data

if __name__ == '__main__':
    root = Node(10)
    root.left = Node(12)
    root.right = Node(5)
    print("Without any order")
    root.PrintTree()
    root_1 = Node(None)
    root_1.insert(28)
    root_1.insert(4)
    root_1.insert(13)
    root_1.insert(130)
    root_1.insert(123)
    print("Now ordering with insert")
    root_1.PrintTree()
    print("Pre order")
    root_1.Printpreorder()
    print("In Order")
    root_1.Printinorder()
    print("Post Order")
    root_1.Printpostorder()
```

OUTPUT:

```
without any order
12
10
5
Now ordering with insert
4
13
28
123
130
Pre order
28
4
13
130
123
In Order
4
13
28
123
130
Post Order
13
4
123
130
28
```