1.Perform Linear Search on an array.

```
1 def linearSearch(array, n, x):
2
3
      # Going through array sequencially
4
      for i in range(0, n):
5
          if (array[i] == x):
 6
              return i
 7
      return -1
8
10 \text{ array} = [2, 4, 0, 1, 9]
11 x = int(input())
12 n = len(array)
13 result = linearSearch(array, n, x)
14 if(result == -1):
                                  list: arr
     print("Element not found") (6 items) [1, 5, 6, 9, 10, ...]
16 else:
      print("Element found at index: ", result)
    Element found at index: 1
```

2.Perform Binary Search on a list stored in an array.

```
1 def binarySearch(array, x, low, high):
      while low <= high:
3
4
          mid = low + (high - low)//2
5
          if array[mid] == x:
6
7
               return mid
8
          elif array[mid] < x:</pre>
9
10
              low = mid + 1
11
12
           else:
               high = mid - 1
13
14
      return -1
15
16 \text{ array} = [3, 4, 5, 6, 7, 8, 9]
17 \times = 4
18
19 result = binarySearch(array, x, 0, len(array)-1)
20
21 if result != -1:
     print("Element is present at index " + str(result))
22
24
      print("Not found")
    Element is present at index 1
```

3. Develop a program to implement bubble sort technique.

```
1 def bubbleSort(array):
    for i in range(len(array)):
3
4
      # loop to compare array elements
      for j in range(0, len(array) - i - 1):
5
       if array[j] > array[j + 1]:
7
         temp = array[j]
 8
         array[j] = array[j+1]
9
          array[j+1] = temp
10
11
12 data = [-2, 45, 0, 11, -9]
14 bubbleSort(data)
16 print('Sorted Array in Ascending Order:')
17 print(data)
    Sorted Array in Ascending Order:
    [-9, -2, 0, 11, 45]
```

4. Develop a program to implement selection sort technique.

5.Develop a program to implement insektion technique, 9, 10, ...]

```
1 def insertionSort(array):
2 for step in range(1, len(array)):
      key = array[step]
 4
      j = step - 1
      while j >= 0 & key < array[j]:
 5
 6
        array[j + 1] = array[j]
 7
        j = j - 1
      array[j + 1] = key
9 \text{ data} = [9, 5, 1, 4, 3]
10 insertionSort(data)
11 print("InsertionSort", data)
    InsertionSort [3, 4, 1, 5, 9]
```

6. Develop a program to implement quick sort technique.

```
1 def partition(array, low, high):
   pivot = array[high]
 4 # pointer for greater element
5
    i = low - 1
    for j in range(low, high):
7
     if array[j] <= pivot:</pre>
8
        i = i + 1
q
10
        # swapping element at i with element at j
11
        (array[i], array[j]) = (array[j], array[i])
12
    # swap the pivot element with the greater element specified by i
    (array[i + 1], array[high]) = (array[high], array[i + 1])
14
15
    # return the position from where partition is done
16
17
    return i + 1
18
19 # function to perform quicksort
20 def quickSort(array, low, high):
21 if low < high:
      pi = partition(array, low, high)
22
23
24
      # recursive call on the left of pivot
25
      quickSort(array, low, pi - 1)
26
27
      # recursive call on the right of pivot
28
      quickSort(array, pi + 1, high)
29
30
31 \text{ data} = [8, 7, 2, 1, 0, 9, 6]
32 print("Unsorted Array")
33 print(data)
34
35 size = len(data)
37 quickSort(data, 0, size - 1)
```

```
39 print('Sorted Array in Ascending Order:')
Unsorted Array
[8, 7, 2, 1, 0, 9, 6]
Sorted Array in Ascending Order:
[0, 1, 2, 6, 7, 8, 9]
```

7. Develop a program to implement merge sort technique.

```
1 def merge_sort(unsorted_array):
       if len(unsorted_array) > 1:
           mid = len(unsorted_array) // 2 # Finding the mid of the array
3
           left = unsorted_array[:mid] # Dividing the array elements
 4
5
           right = unsorted_array[mid:] # into 2 halves
6
 7
           merge_sort(left)
8
           merge_sort(right)
 9
                                    list: arr
           i = j = k = 0
10
                                    (6 items) [1, 5, 6, 9, 10, ...]
11
           \mbox{\tt\#} data to temp arrays L[] and R[]
12
13
           while i < len(left) and j < len(right):</pre>
14
               if left[i] < right[j]:</pre>
                   unsorted\_array[k] = left[i]
15
16
17
               else:
18
                   unsorted_array[k] = right[j]
19
                   j += 1
20
               k += 1
21
           # Checking if any element was left
22
23
           while i < len(left):
24
               unsorted_array[k] = left[i]
25
               i += 1
               k += 1
26
27
28
           while j < len(right):</pre>
29
               unsorted_array[k] = right[j]
30
               j += 1
31
               k += 1
32
33
34 def print_list(array1):
35
       for i in range(len(array1)):
           print(array1[i], end=" ")
36
37
       print()
38
39 if __name__ == '__main__':
40 array = [20, 30, 60, 40, 10, 50]
       print("Given array is", end="\n")
41
42
      print_list(array)
      merge_sort(array)
43
       print("Sorted array is: ", end="\n")
44
45
       print list(array)
    Given array is
    20 30 60 40 10 50
    Sorted array is:
    10 20 30 40 50 60
```

- 8. Design a program to create a singly linked list for the following operations
- #• Insert a Node at Beginning, at Ending and at a given Position
- #• Delete a Node at Beginning, at Ending and at a given Position
- #• Search, Count the Number of Nodes and Display

```
1 class Node:
2   def __init__(self, data):
3        self.data = data
4        self.next = None
5
6
7 class LinkedList:
8
9   def __init__(self):
10        self.head = None
```

```
11
12
      # Insert at the beginning
      def insertAtBeginning(self, new_data):
13
14
           new_node = Node(new_data)
15
16
           new_node.next = self.head
17
           self.head = new_node
18
      # Insert after a node
19
      def insertAfter(self, prev_node, new_data):
20
21
           if prev_node is None:
22
23
              print("The given previous node must inLinkedList.")
24
25
           new_node = Node(new_data)
26
27
           new_node.next = prev_node.next
           prev_node.next = new_nodeist: arr
28
29
                                   (6 items) [1, 5, 6, 9, 10, ...]
30
      # Insert at the end
      def insertAtEnd(self, new_data):
31
32
          new_node = Node(new_data)
33
          if self.head is None:
34
35
               self.head = new_node
36
              return
37
          last = self.head
38
39
           while (last.next):
              last = last.next
40
41
42
          last.next = new_node
43
44
      # Deleting a node
45
      def deleteNode(self, position):
46
          if self.head is None:
47
48
              return
49
50
          temp = self.head
51
52
          if position == 0:
53
              self.head = temp.next
54
              temp = None
              return
56
57
           # Find the key to be deleted
58
           for i in range(position - 1):
              temp = temp.next
59
60
              if temp is None:
                  break
61
62
           # If the key is not present
63
           if temp is None:
64
65
               return
66
67
           if temp.next is None:
68
              return
69
70
           next = temp.next.next
71
72
           temp.next = None
73
74
           temp.next = next
75
76
      # Search an element
77
      def search(self, key):
78
           current = self.head
79
80
81
           while current is not None:
              if current.data == key:
82
83
                   return True
84
85
               current = current.next
86
87
           return False
88
```

```
89
       # Sort the linked list
 90
       def sortLinkedList(self, head):
           current = head
 91
 92
           index = Node(None)
 93
 94
           if head is None:
 95
               return
 96
           else:
 97
               while current is not None:
 98
                    # index points to the node next to current
 99
                   index = current.next
100
                   while index is not None:
101
102
                        if current.data > index.data:
103
                            current.data, index.data = index.data, current.data
104
105
                        index = index.next
106
                    current = currenti-nextarr
107
                                   (6 items) [1, 5, 6, 9, 10, ...]
108
       # Print the linked list
       def printList(self):
109
110
           temp = self.head
111
          while (temp):
               print(str(temp.data) + " ", end="")
112
113
               temp = temp.next
114
115
116 if __name__ == '__main__':
117
       llist = LinkedList()
118
119
       llist.insertAtEnd(1)
120
       llist.insertAtBeginning(2)
       llist.insertAtBeginning(3)
121
122
       llist.insertAtEnd(4)
123
       llist.insertAfter(llist.head.next, 5)
124
       print('linked list:')
125
126
       llist.printList()
127
128
       print("\nAfter deleting an element:")
129
       llist.deleteNode(3)
130
       llist.printList()
131
132
       print()
133
       item_to_find = 3
134
       if llist.search(item_to_find):
135
           print(str(item_to_find) + " is found")
136
       else:
           print(str(item_to_find) + " is not found")
137
138
139
       llist.sortLinkedList(llist.head)
140
       print("Sorted List: ")
       llict nnintlict/\
1/1
     linked list:
     3 2 5 1 4
     After deleting an element:
     3 2 5 4
     3 is found
     Sorted List:
     2 3 4 5
```

- 9. Design a program to create a doubly linked list for the following operations
- #• Insert a Node at Beginning, at Ending and at a given Position
- # Delete a Node at Beginning, at Ending and at a given Position
- # · Search, Count the Number of Nodes and Display

```
1 class Node:
2
3    def __init__(self, data):
4        self.data = data
5        self.next = None
6        self.prev = None
7
8
9 class DoublyLinkedList:
```

```
10
11
      def __init__(self):
           self.head = None
12
13
14
      # insert node at the front
15
      def insert_front(self, data):
16
           # allocate memory for newNode and assign data to newNode
17
18
           new_node = Node(data)
19
20
           # make newNode as a head
           new_node.next = self.head
21
22
           # assign null to prev (prev is already none in the constructore)
23
24
25
           # previous of head (now head is the second node) is newNode
26
           if self.head is not None:
27
               self.head.prev = new_node arr
28
           # head points to newNode^{(6 \text{ items})} [1, 5, 6, 9, 10, ...]
29
           self.head = new_node
30
31
32
      # insert a node after a specific node
      def insert_after(self, prev_node, data):
33
34
           # check if previous node is null
35
36
           if prev_node is None:
37
               print("previous node cannot be null")
38
               return
39
40
           # allocate memory for newNode and assign data to newNode
41
           new_node = Node(data)
42
43
           # set next of newNode to next of prev node
44
           new_node.next = prev_node.next
45
           # set next of prev node to newNode
46
47
           prev_node.next = new_node
48
49
           # set prev of newNode to the previous node
50
           new_node.prev = prev_node
51
52
           # set prev of newNode's next to newNode
53
           if new node.next:
               new_node.next.prev = new_node
55
      # insert a newNode at the end of the list
56
57
      def insert_end(self, data):
58
59
           # allocate memory for newNode and assign data to newNode
60
           new_node = Node(data)
61
62
           # assign null to next of newNode (already done in constructor)
63
64
           # if the linked list is empty, make the newNode as head node
65
           if self.head is None:
               self.head = new_node
66
67
               return
68
69
           # store the head node temporarily (for later use)
70
           temp = self.head
71
72
           # if the linked list is not empty, traverse to the end of the linked list
73
           while temp.next:
74
              temp = temp.next
75
           # now, the last node of the linked list is temp
76
77
78
           # assign next of the last node (temp) to newNode
79
           temp.next = new_node
80
           # assign prev of newNode to temp
81
82
           new_node.prev = temp
83
84
           return
85
      # delete a node from the doubly linked list
86
87
      def deleteNode(self, dele):
```

```
88
 89
            # if head or del is null, deletion is not possible
           if self.head is None or dele is None:
 90
 91
 92
 93
           # if del_node is the head node, point the head pointer to the next of del_node
           if self.head == dele:
 94
               self.head = dele.next
 96
 97
            # if del_node is not at the last node, point the prev of node next to del_node to the previous of del_node
 98
           if dele.next is not None:
               dele.next.prev = dele.prev
99
100
           # if del_node is not the first node, point the next of the previous node to the next node of del_node
101
102
           if dele.prev is not None:
103
                dele.prev.next = dele.next
104
105
            # free the memory of del_node arr
106
            gc.collect()
                                   (6 items) [1, 5, 6, 9, 10, ...]
107
       # print the doubly linked list
108
109
       def display_list(self, node):
110
111
           while node:
112
               print(node.data, end="->")
113
               last = node
114
               node = node.next
115
116
117 # initialize an empty node
118 d_linked_list = DoublyLinkedList()
119
120 d_linked_list.insert_end(5)
121 d_linked_list.insert_front(1)
122 d_linked_list.insert_front(6)
123 d_linked_list.insert_end(9)
124
125 # insert 11 after head
126 d_linked_list.insert_after(d_linked_list.head, 11)
127
128 # insert 15 after the seond node
129 d_linked_list.insert_after(d_linked_list.head.next, 15)
131 d_linked_list.display_list(d_linked_list.head)
133 # delete the last node
134 d_linked_list.deleteNode(d_linked_list.head.next.next.next.next.next)
135
136 print()
     6->11->15->1->5->9->
     6->11->15->1->5->
```

10. Create a Circular singly linked list for adding and deleting a Node.

```
1 class Node:
      def __init__(self, data):
 3
           self.data = data
          self.next = None
5
6
7 class CircularLinkedList:
8
     def __init__(self):
9
          self.last = None
10
11
      def addToEmpty(self, data):
12
13
          if self.last != None:
              return self.last
14
15
16
          # allocate memory to the new node and add data to the node
17
           newNode = Node(data)
18
19
          # assign last to newNode
20
          self.last = newNode
21
22
          # create link to iteself
```

```
23
            self.last.next = self.last
24
            return self.last
25
26
       # add node to the front
27
       def addFront(self, data):
28
            # check if the list is empty
29
            if self.last == None:
31
                return self.addToEmpty(data)
32
33
            # allocate memory to the new node and add data to the node
            newNode = Node(data)
34
35
            \ensuremath{\text{\#}} store the address of the current first node in the newNode
36
37
            newNode.next = self.last.next
38
39
            # make newNode as last
            self.last.next = newNodelist: arr
40
41
                                    (6 items) [1, 5, 6, 9, 10, ...]
42
            return self.last
43
44
       # add node to the end
45
       def addEnd(self, data):
46
            # check if the node is empty
47
            if self.last == None:
                return self.addToEmpty(data)
48
49
            # allocate memory to the new node and add data to the node
50
51
            newNode = Node(data)
52
            # store the address of the last node to next of newNode
53
54
            newNode.next = self.last.next
55
56
            # point the current last node to the newNode
            self.last.next = newNode
57
58
            # make newNode as the last node
59
60
            self.last = newNode
61
            return self.last
62
63
       # insert node after a specific node
64
65
       def addAfter(self, data, item):
66
67
            # check if the list is empty
68
            if self.last == None:
69
               return None
70
            newNode = Node(data)
71
72
            p = self.last.next
73
            while p:
74
75
                # if the item is found, place newNode after it
76
                if p.data == item:
77
78
                    # make the next of the current node as the next of newNode
79
                    newNode.next = p.next
80
                    # put newNode to the next of p
82
                    p.next = newNode
83
84
                    if p == self.last:
                        self.last = newNode
85
86
                        return self.last
87
                    else:
88
                        return self.last
89
                p = p.next
90
                if p == self.last.next:
91
                    print(item, "The given node is not present in the list")
92
93
94
       # delete a node
95
       def deleteNode(self, last, key):
96
97
            # If linked list is empty
            if last == None:
98
99
                return
100
```

```
# If the list contains only a single node
101
102
            if (last).data == key and (last).next == last:
103
104
                last = None
105
106
            temp = last
107
           d = None
108
109
           # if last node is to be deleted
110
           if (last).data == key:
111
                # find the node before the last node
112
                while temp.next != last:
114
                   temp = temp.next
115
116
                # point temp node to the next of last i.e. first node
                temp.next = (last).next
117
118
                last = temp.next
                                  list: arr
119
            # travel to the node to be deleted [1, 5, 6, 9, 10, \ldots]
120
            while temp.next != last and temp.next.data != key:
121
122
                temp = temp.next
123
124
           # if node to be deleted was found
125
            if temp.next.data == key:
126
                d = temp.next
127
                temp.next = d.next
128
129
            return last
130
131
        def traverse(self):
132
           if self.last == None:
                print("The list is empty")
133
134
135
           newNode = self.last.next
136
137
           while newNode:
138
               print(newNode.data, end=" ")
139
                newNode = newNode.next
               if newNode == self.last.next:
140
141
                    break
142
143
144 # Driver Code
145 if __name__ == "__main__":
146
147
       cll = CircularLinkedList()
148
       last = cll.addToEmpty(6)
149
150
       last = cll.addEnd(8)
       last = cll.addFront(2)
151
       last = cll.addAfter(10, 2)
152
153
154
       cll.traverse()
155
156
        last = cll.deleteNode(last, 8)
157
        print()
     2 10 6 8
     2 10 6
```

11. Create a stack and perform various operations on it.

```
1 class Stack:
      def __init__(self):
2
3
          self.items = []
4
5
      def is_empty(self):
6
          return self.items == []
7
8
      def push(self, data):
9
          self.items.append(data)
10
      def pop(self):
11
12
         return self.items.pop()
13 s = Stack()
14 while True:
```

```
print('push <value>')
15
16
       print('pop')
17
       print('quit')
       do = input('What would you like to do? ').split()
18
19
20
       operation = do[0].strip().lower()
       if operation == 'push':
21
22
          s.push(int(do[1]))
23
       elif operation == 'pop':
24
          if s.is_empty():
25
              print('Stack is empty.')
26
           else:
27
              print('Popped value: ', s.pop())
       elif operation == 'quit':
28
29
           break
30 print('\nElements popped from stack:')
31 print(s.pop())
32 print(s.pop())
                                   list: arr
33 print(f"Stack:{s}")
                                   (6 items) [1, 5, 6, 9, 10, ...]
    push <value>
    quit
    What would you like to do? push 1
    push <value>
    pop
    auit
    What would you like to do? push 2
    push <value>
    quit
    What would you like to do? push 3
    push <value>
    pop
    quit
    What would you like to do? push 4
    push <value>
    pop
    quit
    What would you like to do? pop 4
    Popped value: 4
    push <value>
    What would you like to do? pop 2
    Popped value: 3
    push <value>
    pop
    quit
    What would you like to do? quit
    Elements popped from stack:
    Stack:<__main__.Stack object at 0x7f7f2c8d4a10>
```

12. Convert the infix expression into postfix form.

```
1 class infix to postfix:
      precedence={'^':5,'*':4,'/':4,'+':3,'-':3,'(':2,')':1}
2
3
      def __init__(self):
4
          self.items=[]
5
          self.size=-1
 6
      def push(self,value):
7
          self.items.append(value)
8
          self.size+=1
9
      def pop(self):
          if self.isempty():
10
11
              return 0
12
          else:
13
              self.size-=1
              return self.items.pop()
14
15
      def isempty(self):
16
          if(self.size==-1):
17
              return True
18
          else:
19
              return False
20
      def seek(self):
21
          if self.isempty():
22
              return False
          else:
23
              return self.items[self.size]
```

```
25
      def isOperand(self,i):
26
           if i in 'ABCDEFGHIJKLMNOPQRSTUVWXYZ':
27
              return True
28
           else:
29
               return False
30
      def infixtopostfix (self,expr):
          postfix=""
31
          print('postfix expression after every iteration is:')
32
33
          for i in expr:
34
              if(len(expr)%2==0):
35
                   print("Incorrect infix expr")
                   return False
36
37
               elif(self.isOperand(i)):
38
                   postfix +=i
39
               elif(i in '+-*/^'):
                   while(len(self.items)and self.precedence[i]<=self.precedence[self.seek()]):</pre>
40
                       postfix+=self.pop()
41
                   self.push(i) list: arr
42
43
               elif i is '(':
                                   (6 items) [1, 5, 6, 9, 10, ...]
44
                   self.push(i)
               elif i is ')':
45
46
                   o=self.pop()
47
                   while o!='(':
48
                       postfix +=o
49
                       o=self.pop()
50
               print(postfix)
51
                   #end of for
52
          while len(self.items):
53
              if(self.seek()=='('):
54
                  self.pop()
55
               else:
56
                   postfix+=self.pop()
57
          return postfix
58 s=infix_to_postfix()
59 expr=input('enter the expression ')
60 result=s.infixtopostfix(expr)
61 if (result!=False):
      print("the postfix expr of :",expr,"is",result)
    enter the expression G+A+(U-R)^I
    postfix expression after every iteration is:
    GΑ
    GA+
    GA+U
    GA+U
    GA+UR
    GA+UR-
    GA+UR-
    GA+UR-I
    the postfix expr of : G+A+(U-R)^I is GA+UR-I^+
```

13.Perform String reversal using stack

```
1 class Stack_to_reverse :
      # Creates an empty stack.
def __init__( self ):
2
 3
          self.items = list()
4
 5
          self.size=-1
6
      #Returns True if the stack is empty or False otherwise.
 7
      def isEmpty( self ):
8
          if(self.size==-1):
9
              return True
10
          else:
             return False
11
12
      # Removes and returns the top item on the stack.
      def pop( self ):
13
14
          if self.isEmpty():
15
              print("Stack is empty")
16
          else:
17
              return self.items.pop()
18
              self.size-=1
19
      # Push an item onto the top of the stack.
20
21
      def push( self, item ):
22
          self.items.append(item)
23
          self.size+=1
```

```
24
25
      def reverse(self,string):
         n = len(string)
26
27 # Push all characters of string to stack
28
          for i in range(0,n):
29
              S.push(string[i])
30
31 # Making the string empty since all characters are saved in stack
32
          string=""
33
34 # Pop all characters of string and put them back to string
          for i in range(0,n):
35
              string+=S.pop()
37
          return string
38 S=Stack_to_reverse()
39 seq=input("Enter a string to be reversed:")
40 sequence = S.reverse(seq)
41 print("Reversed string is: " + sequence)
    Enter a string to be reversed:Thatems) [1, 5, 6, 9, 10, ...]
    Reversed string is: nurahT
```

14. Evaluation of postfix expression

```
1 class evaluate_postfix:
      def __init__(self):
          self.items=[]
3
 4
          self.size=-1
5
      def isEmpty(self):
          return self.items==[]
6
7
      def push(self,item):
8
          self.items.append(item)
9
          self.size+=1
10
      def pop(self):
11
          if self.isEmpty():
12
              return 0
13
          else:
14
               self.size-=1
              return self.items.pop()
15
16
      def seek(self):
17
          if self.isEmpty():
18
              return False
19
          else:
20
              return self.items[self.size]
21
      def evalute(self,expr):
         for i in expr:
22
23
             if i in '0123456789':
24
                   self.push(i)
25
              else:
26
                   op1=self.pop()
27
                   op2=self.pop()
28
                   result=self.cal(op2,op1,i)
29
                   self.push(result)
30
          return self.pop()
      def cal(self,op2,op1,i):
31
          if i is '*':
32
33
              return int(op2)*int(op1)
34
          elif i is '/':
35
              return int(op2)/int(op1)
          elif i is '+':
36
37
              return int(op2)+int(op1)
38
          elif i is '-':
39
              return int(op2)-int(op1)
          elif i is '%':
40
              return int(op2)%int(op1)
42 s=evaluate_postfix()
43 expr=input('enter the postfix expression')
44 value=s.evalute(expr)
45 print('the result of postfix expression',expr,'is',value)
    enter the postfix expression56/45*23++
    the result of postfix expression 56/45*23++ is 25
```

```
1 # Queue implementation in Python
2 class Queue:
3
4
       def __init__(self):
5
           self.queue = []
6
7
       # Add an element
       def enqueue(self, item):
9
          self.queue.append(item)
10
11
       # Remove an element
      def dequeue(self):
12
13
           if len(self.queue) < 1:</pre>
14
               return None
15
          return self.queue.pop(0)
16
17
      # Display the queue
18
       def display(self):
                                   list: arr
19
          print(self.queue)
                                   (6 items) [1, 5, 6, 9, 10, ...]
20
       def size(self):
21
          return len(self.queue)
23 q = Queue()
24 q.enqueue(1)
25 q.enqueue(2)
26 q.enqueue(3)
27 q.enqueue(4)
28 q.enqueue(5)
30 q.display()
31
32 q.dequeue()
33
34 print("After removing an element")
35 q.display()
    [1, 2, 3, 4, 5]
    After removing an element
    [2, 3, 4, 5]
```

16. Construct a binary tree and perform various traversals.

```
1 class Node:
       def __init__(self, item):
3
          self.left = None
 4
           self.right = None
           self.val = item
5
 6 def inorder(root):
8
      if root:
9
           # Traverse left
10
          inorder(root.left)
11
           # Traverse root
           print(str(root.val) + "->", end='')
12
13
           # Traverse right
14
           inorder(root.right)
15 def postorder(root):
16
17
      if root:
18
           # Traverse left
19
           postorder(root.left)
20
           # Traverse right
21
           postorder(root.right)
22
           # Traverse root
           print(str(root.val) + "->", end='')
23
24 def preorder(root):
25
       if root:
26
           print(str(root.val) + "->", end='')
27
28
           preorder(root.left)
          preorder(root.right)
30 \text{ root} = \text{Node}(1)
31 root.left = Node(2)
32 root.right = Node(3)
33 root.left.left = Node(4)
34 root.left.right = Node(5)
35 print("Inorder traversal ")
```

17. Construct a binary search tree and perform a search operation.

```
1 class GFG :
      def main( args) :
3
         tree = BST()
                                  list: arr
4
          tree.insert(30)
                                  (6 items) [1, 5, 6, 9, 10, ...]
5
          tree.insert(50)
6
          tree.insert(15)
7
          tree.insert(20)
8
          tree.insert(10)
9
          tree.insert(40)
10
          tree.insert(60)
11
          tree.inorder()
12 class Node :
13
     left = None
14
      val = 0
      right = None
15
      def __init__(self, val) :
16
17
          self.val = val
18 class BST :
19
      root = None
20
      def insert(self, key) :
21
          node = Node(key)
22
          if (self.root == None) :
23
              self.root = node
24
              return
25
          prev = None
26
          temp = self.root
27
          while (temp != None) :
28
              if (temp.val > key) :
29
                  prev = temp
30
                  temp = temp.left
              elif(temp.val < key) :</pre>
31
32
                  prev = temp
33
                  temp = temp.right
34
          if (prev.val > key) :
35
              prev.left = node
36
          else :
37
              prev.right = node
38
      def inorder(self) :
39
          temp = self.root
40
          stack = []
41
          while (temp != None or not (len(stack) == 0)) :
42
              if (temp != None) :
43
                  stack.append(temp)
44
                   temp = temp.left
45
              else :
46
                  temp = stack.pop()
                  print(str(temp.val) + " ", end ="")
47
48
                  temp = temp.right
49
50 if __name__=="__main__":
      GFG.main([])
    10 15 20 30 40 50 60
```

18.Implement Depth First Search, Breadth First Search traversals on a graph.

```
1  # Using a Python dictionary to act as an adjacency list
2  graph = {
3    '5' : ['3','7'],
4    '3' : ['2', '4'],
5    '7' : ['8'],
6    '2' : [],
```

```
'4' : ['8'],
      '8' : []
8
9
    }
10
11
    visited = set() # Set to keep track of visited nodes of graph.
12
    def dfs(visited, graph, node): #function for dfs
13
14
        if node not in visited:
15
            print (node)
            visited.add(node)
16
17
            for neighbour in graph[node]:
18
                 dfs(visited, graph, neighbour)
19
    # Driver Code
20
    print("Following is the Depth-First Search")
21
22
    dfs(visited, graph, '5')
23
24
    graph = {
                                  list: arr
25
      '5' : ['3','7'],
      '3' : ['2', '4'],
26
                                  (6 items) [1, 5, 6, 9, 10, ...]
      '7' : ['8'],
27
      '2' : [],
28
      '4' : ['8'],
29
      '8' : []
30
31
    }
32
33
    visited = [] # List for visited nodes.
    queue = []
                 #Initialize a queue
34
35
36
    def bfs(visited, graph, node): #function for BFS
37
      visited.append(node)
38
      queue.append(node)
39
40
      while queue:
                             # Creating loop to visit each node
41
        m = queue.pop(0)
        print (m, end = " ")
42
43
44
        for neighbour in graph[m]:
45
          if neighbour not in visited:
46
            visited.append(neighbour)
47
            queue.append(neighbour)
48
49
    # Driver Code
50
    print("Following is the Breadth-First Search")
    bfs(visited, graph, '5')
    Following is the Depth-First Search
    2
    4
    Following is the Breadth-First Search
    5 3 7 2 4 8
```

19. Implement Dijkstra's Shortest Path Algorithm

```
1 import heapq
 2 def calculate_distances(graph, starting_vertex):
 3
      distances = {vertex: float('infinity') for vertex in graph}
      distances[starting_vertex] = 0
5
 6
      pq = [(0, starting_vertex)]
 7
      while len(pq) > 0:
8
          current_distance, current_vertex = heapq.heappop(pq)
9
           if current_distance > distances[current_vertex]:
10
11
12
           for neighbor, weight in graph[current_vertex].items():
               distance = current_distance + weight
13
14
               if distance < distances[neighbor]:</pre>
                   distances[neighbor] = distance
15
16
                   heapq.heappush(pq, (distance, neighbor))
17
      return distances
19 example_graph = {
      'U': {'V': 2, 'W': 5, 'X': 1},
```

20. Develop a program to implement heap sort technique.

```
def heapify(arr, n, i):
2
          # Find largest among root and children
3
          largest = i
          1 = 2 * i + 1
4
          r = 2 * i + 2
5
                                  list: arr
6
7
          if l < n and arr[i] < arms[li]tems) [1, 5, 6, 9, 10, \dots]
8
              largest = 1
9
10
          if r < n and arr[largest] < arr[r]:</pre>
11
              largest = r
12
          # If root is not largest, swap with largest and continue heapifying
13
14
          if largest != i:
15
              arr[i], arr[largest] = arr[largest], arr[i]
16
              heapify(arr, n, largest)
17
    def heapSort(arr):
18
          n = len(arr)
19
          # Build max heap
20
21
          for i in range(n//2, -1, -1):
22
              heapify(arr, n, i)
23
24
          for i in range(n-1, 0, -1):
25
              # Swap
26
              arr[i], arr[0] = arr[0], arr[i]
27
              # Heapify root element
28
29
              heapify(arr, i, 0)
30
   arr = [1, 12, 9, 5, 6, 10]
31
    heapSort(arr)
   n = len(arr)
32
33 print("Sorted array is")
34
   for i in range(n):
       print("%d " % arr[i], end='')
Sorted array is
    1 5 6 9 10 12
```