

MALAD KANDIVALI EDUCATION SOCIETY'S

NAGINDAS KHANDWALA COLLEGE OF COMMERCE, ARTS & MANAGEMENT STUDIES & SHANTABEN NAGINDAS KHANDWALA COLLEGE OF SCIENCE

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CERTIFICATE

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This is certified to be a bo	onafide record of practical works	done by the above student in th
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Practical 1(a)

Aim: 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.

Theory:

Storing Data in Arrays. Assigning values to an elementin an array is similar to assigning values to scalar variables. Simply reference an individual element of anarray using the array name and the index inside parentheses, then use the assignment operator (=) followed by a value.

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.
- Deletion Deletes an element at the given index.
- Search Searches an element using the given index or by the value

Practical 1(b)

Aim: Implement the following for Array:

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

Theory:

- add() add elements of two matrices.
- subtract() subtract elements of two matrices.
- divide() divide elements of two matrices.
- multiply() multiply elements of two matrices.
- dot() It performs matrix multiplication, does not element wise multiplication.
- sqrt() square root of each element of matrix.
- sum(x,axis) add to all the elements in matrix. Second argument is optional, it is used when we want to compute the column sum if axis is 0 and row sum if axis is 1.
- "T" It performs transpose of the specified matrix.

```
[3 6 Ran
                                                                                                                                                                                        Clear
                                                                                                 + [16, 0, 0]
H2 result = {[0,0,0,0].
                                                                                                   [0, 0, 0]
                 110.0.0.01
                                                                                                   [16, 15, 0]
[0, 0, 0]
[0, 0, 0]
36 - for 1 in range(len(K)):
37 * Iterate through column of Y
                                                                                                   [16, 15, 4]
          for 1 in range(len(Y[0]))
38 - Tor 1 an insurance of Y
30 # iterate through rose of Y
40 - for k in range(lan(Y))
result(1)[3] - X[5
                                                                                                   [0, 0, 0]
                                                                                                   [0, 0, 0]
[16, 15, 4]
               result[1][]] -- X[1][k] * V[K][]]
for r in result:
                                                                                                   [0, 0, 0]
[16, 15, 4]
                         princers
                                                                                                   [10, 12, 0]
45 # Fragram to transpose a matrix
                                                                                                   [0, 0, 0]
[16, 15, 4]
[10, 12, 9]
[0, 0, 0]
[18, 15, 4]
46 X - [[12,7], [4 .5], [5 .0]]
47 result - [[0,0,0], [0,0,0]]
49 - for 1 in range(len(X)):
50 * sterace through calls
                                                                                                   [10, 12, 9]
       for j in range(len(X[0])):
result(j][i] = X[i][j]
                                                                                                   [11, 0, 0]
                                                                                                   [10, 12, 0]
```

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.

- Insertion in a Linked list: Inserting element in the linked list involves reassigning the pointers from the existing nodes to the newly inserted node. Depending on whether the new data element is getting inserted at the beginning or at the middle or at the end of the linked list.
- Deleting an Item form a Linked List: We can remove an existing node using the key for that node. In the below program we locate the previous node of the node which is to be deleted. Then point the next pointer of this node to the next node of the node to be deleted.
- Searching in linked list: Searching is performed in order to find the location of a particular
 element in the list. Searching any element in the list needs traversing through the list and
 make the comparison of every element of the list with the specified element. If the element
 is matched with any of the list element then the location of the element is returned from the
 function.
- Reversing a Linked list: To reverse a Linked List recursively we need to divide the Linked
 List into two parts: head and remaining. Head points to the first element initially. Remaining
 points to the next element from the head. We traverse the Linked List recursively until the
 second last element.
- Concatenating Linked lists: Concatenate the two lists by traversing the first list until we reach
 it's a tail node and then point the next of the tail node to the head node of the second list.
 Store this concatenated list in the first list

```
[] 6 Rm Shell
              main.py
•
                                                                                                                                                                    - element 8
element 7
                  1 - class Hode:
  0
                def _init__ (self, element, dext = hone )

self.element = element

self.mext = next

self.previous = hune

r = def display(self)

print(self.element)

0
                                                                                                                                                                        element 6
element 5
  0
                                                                                                                                                                       element a
element 3
                                                                                                                                                                        element 2
                                                                                                                                                                        element t
                                                                                                                                                                      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
                NO-class LinkedList
NO-class LinkedList
NO-class LinkedList
NO-class LinkedList
                              self, head + hone
self, size + 0
                  12.
                 14
15
16
                 10 - def _leo_tself):
10 return &slf.size
                 26
21 - def get_Pead(self)
```

Practical 3(a)

Aim: Implement the following for Stack:

a) Perform Stack operations using Array implementation.

Theory:

Stacks is one of the earliest data structures defined in computer science. In simple words, Stack is a linear collection of items. It is a collection of objects that supports fast last-in, first-out (LIFO) semantics for insertion and deletion. It is an array or list structure of function calls and parameters used in modern computer programming and CPU architecture. Similar to a stack of plates at a restaurant, elements in a stack are added or removed from the top of the stack, in a "last in, first out" order. Unlike lists or arrays, random access is not allowed for the objects contained in the stack.

There are two types of operations in Stack:

- Push

 To add data into the stack.
- Pop- To remove data from the stack

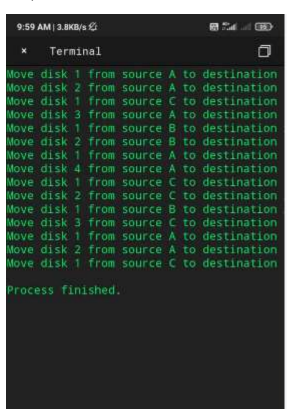
Practical 3(b)

Aim: Implement Tower of Hanoi.

Theory:

- We are given n disks and a series of rods, we need to transfer all the disks to the final rod under the given constraints
- We can move only one disk at a time.
- Only the uppermost disk.

Code:



Practical 3(C)

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

Theory:

Polynomial is a mathematical expression that consists of variables and coefficients. for example $x^2 - 4x + 7$. In the Polynomial linked list, the coefficients and exponents of the polynomial are defined as the data node of the list. For adding two polynomials that are stored as a linked list. We need to add the coefficients of variables with the same power. In a linked list node contains 3 members, coefficient value link to the next node a linked list that is used to store Polynomial looks like -Polynomial : 4x7 + 12x2 + 45

```
| Community | Comm
```

Practical 3(d)

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

- (i) using recursion
- (ii) using iteration

Theory:

The factorial of a number is the product of all the integers from 1 to that number. For example, the factorial of 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.

- Recursion: In Python, we know that a function can call other functions. It is even
 possible for the function to call itself. These types of construct are termed as
 recursive functions.
- Iteration: Repeating identical or similar tasks without making errors is something that computers do well and people do poorly. Repeated execution of a set of statements is called iteration. Because iteration is so common, Python provides several language features to make it easier.

Aim: Perform Queues operations using Circular Array implementation.

Theory:

Circular queue avoids the wastage of space in a regular queue implementation using arrays. Circular Queue works by the process of circular increment i.e. when we try to increment the pointer and we reach the end of the queue, we start from the beginning of the queue. Here, the circular increment is performed by modulo division with the queue size. That is, if REAR + 1 == 5 (overflow!), REAR = (REAR + 1)%5 = 0 (start of queue) The circular queue work as follows:

two pointers FRONT and REAR FRONT track the first element of the queue

REAR track the last elements of the queue initially, set value of FRONT and REARto -1

- 1. Enqueue Operation check if the queue is full for the first element, set value of FRONT to 0 circularly increase the REAR index by 1 (i.e. if the rear reaches the end, next it would be at the start of the queue) add the new element in the position pointed to by REAR
- 2. Dequeue Operation check if the queue is empty return the value pointed by FRONT circularly increase the FRONT index by 1 for the last element, reset the values of FRONT and REAR to -1

```
1 - class CircularQueue
(9)
                                                                                           true
               def _init_(self)
                   unlf.queue = list()
self.hewd + 0
                                                                                          True
                                                                                          True
                    self.tall - 0
                                                                                          Queue Full!
                    self.maxSize > 8
                                                                                          Queue Full!
       10
               making elements to the queue
              def enqueue(self,data)
                 if self.size() == self.maxSize-1:
    return ("Queue Full")
                 self.queue.append(data)
                    self.tail = (self.tail + T) % self.maxSize
                  return True
               Removing elements from the queue
                                                                                          Queue Empty!
              def dequeue(solf):
                  if self.size()--0
       21
                   return ("Queue Empty!")
data = self.queue[self.hem0]
                    self.head - (self.head - 1) % self.maxSile
```

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

Theory:

- Linear Search: This linear search is a basic search algorithm which searches all the elements in the list and finds the required value. This is also known as sequential search.
- Binary Search: In computer science, a binary searcher half-interval search algorithm
 finds the position of a target value within a sorted array. The binary search algorithm
 can be classified as a dichotomies divide-and-conquer search algorithm and executes
 in logarithmic time.

```
[] 6 Rus
 indin.py
 1 print ("BINARY SEARCH METHOD-IN")
                                                                              BINARY SEARCH WETHOD
2- def bsm(arr,start,end,max)
3- if end-start:
4 eid-start-(end-start)//2
5- if er[mid]----
                                                                              finter the number to be searched : 27
                                                                               Number is found at 1
                                                                              Linear Search
6 return bio(s
                                                                               enter character you want to search, 36
       return bim(arr,start,mid-1,x)
else:
                                                                              element found at index -1
                 return bascarr, sad-1, end, x)
 H- else.
12 return -1
13 arr-[10,27,36,49,58,89,70]
 14 avant(input("Esser the number to be searched | "))
15 result-bus(arr,0,len(arr)-1,x)
16- if result :- -1:
         print ("Number is found at ",result)
AB- else:
        print ("Mader 15 not presention")
21 Brist ("Linear Searchish")
 22 - def linearsearch(arr, x)
 23 - for 1 im runge(len(arr))
```

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

Theory:

- Bubble Sort: Bubble Sort is the simplest sorting algorithm that works by repeatedly swapping the adjacent elements if they are in wrong order.
- 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 sub arrays in a given array
- Insertion Sort: Insertion sort iterates, consuming one input element each repetition, and growing a sorted output list. At each iteration, insertion sort removes one element from the input data, finds the location it belongs within the sorted list, and inserts it there. It repeats until no input elements remain.

Code and Output:

:

```
1 - class forcing
                                                                                        Select the sorting algorithm.
                                                                                          t. Bubble Sort.
        3+ def _init_(nelf.lst)
                                                                                         I. Selection Sort
                                                                                         1. Insertion fort.
(8)
                                                                                         4. Quit
               def bubble_sorrcvelf,lst2:
                   for 1 in range(len(lst)):
for 3 in range(len(lst)):
                                                                                         [2, 5, 12, 12, 43, 53, 57, 87, 98] 
Select the sorting algorithm
                            1f [st[1] = [st[3]:
[st[1],lst[3] - [st[]],lst[3]
                                                                                         1. Bubble Sort
                                                                                         1. Selection Sort.
                return let
                                                                                        4. 0/11
                                                                                         Option 2
                                                                                         [2, 5, 12, 12, 43, 53, 57, 67, 98]
               def selection_surf(self,lst)
                                                                                         Select the sorting algorithm
                    for 1 in range(len(ist))
                        smallest_element = 1
for j in range(i-1,len(ist)):
                                                                                        2. Selection Sort
                                                                                         3. Insertion Sort.
                            if lactamallesc_element) - lactil
                                                                                         4. QUIL
                                smallest element -
                                                                                        Option 3
               ist[i].ist[seallest_element] = lst[smallest_element]
                             distrat
```

Practical 7(a)

Aim: Implement the following for Hashing:

Write a program to implement the collision technique.

Theory:

Hashing:

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.

- Collisions: A Hash Collision Attack is an attempt to find two input strings of a hash function that produce the same hash result. If two separate inputs produce the same hash output, it is called a collision.
- Collision Techniques: When one or more hash values compete with a single hash table slot, collisions occur. To resolve this, the next available empty slot is assigned to the current hash value
- Separate Chaining: The idea is to make each cell of hash table point to a linked list of records that have same hash function value.
- Open Addressing: Like separate chaining, open addressing is a method for handling collisions. In Open Addressing, all elements are stored in the hash table itself. So at any point, the size of the table must be greater than or equal to the total number of keys (Note that we can increase table size by copying old data if needed)

Code:

```
* Terminal

Before : [None, None, None, None]
Collission detected
Collission detected
After: [None, 1, None, 23]

Process finished.
```

Practical 7(b)

Aim: Implement the following for Hashing:

Write a program to implement the concept of linear probing.

Theory:

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. Along with quadratic probing and double hashing, linear probing is a form of open addressing.

Code:

```
* Terminal

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]

Process finished.
```

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

Theory:

- Inorder: In case of binary search trees (BST), Inorder traversal gives nodes in nondecreasing order. To get nodes of BST in non-increasing order, a variation of Inorder traversal where Inorder traversal s reversed can be used.
- Preorder: Preorder traversal is used to create a copy of the tree. Preorder traversal is also used to get prefix expression on of an expression tree.
- Postorder: Postorder traversal is also useful to get the postfix expression of an expression tree.

Code:

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

# A function to do inorder tree traversal
def printInorder(root):

# First recur on left child
    printInorder(root.left)

# then print the data of node
    print(root.val),

# now recur on right child
    printInorder(root.right)
```

```
1:55 PM | 0.3KB/s Ø ∩ ···
                               prac8.py 🖴
+
                                   3
        printPreorder(root.left)
        # Finally recur on right child
        printPreorder(root.right)
 # Driver code
 root = Node(1)
             = Node(2)
 root.left
 root.right
             = Node(3)
 root,left,left = Node(4)
 root.left.right = Node(5)
 printPreorder(root)
 printInorder(root)
```

```
* Terminal

Preorder traversal of binary tree is
1 2 4 5 3
Inorder traversal of binary tree is
4 2 5 1 3

Process finished.
```

```
modulupy

| Deport sys | Class Graph() | Compared the system of the syst
```