ABSTRACT DATA TYPE (ADT):-

An D Abstract Data type (ADT) is a theoretical model that defines as a set of operations and the semantics (behaviour) of those operations on a data structure, without specifying how the data structure should be implemented. It provides a high level description of what operations can be performed on the data and what constraints apply to those operations CHARACTERISTICS OF ADTS:

- * operations: Defines a set of operations that can be performed on the data structure.
- * Semantics :- specifies the behaviour of each operation.
- * Encapsulation: Hides the implementation details, focusing on the interface provided to the user.

ADT for stack :-

A stack is a fundamental data structure that follows the Last. In, first out (LIFO) principle. It supports the following operations.

```
Implementation in Cuing Arrays:
#include katolio hs sometimental by the sale from the sale of the 
# define MAX_SIZE 100 1 MOTO GOOD IN THE MANAGE
type def struct & manufactured found
                                                                                      (ide) Aut are
                  int items [MAX-size];
                  int top; mont of (100) The old to
  3 stack Array; and bro prollorgo to the
  int mainc) { multiple alob a do maitorig
               stack Array stack; A block I ship to be
               stack top = -1; orgo some to confirms land
               stack. items [++stack.top]=10;
               Stack . items [++ stack · top] = 20;
                stack. items[++stack. top] = 30;
 if (stack top! = -i) {
            printf ("Top element: 1.d ln", stack. items [stack. top)
                                                           cacimmisqui vil a bit - : moitous
  printf ("stack is empty !\n");
  4
  printf(" popped element: 1.d/n", stack. items[stack-top-
  Zelse {
```

```
5)
```

```
printf("stack underflow!\n");
if (rtack . top! = -1) {
   printf ("popped element: 1.dln", stack items (stack top -- ]);
felse f
  printf("Stack underflow: (n");
if (stack top! = -i) {
  printf (" Top element after pops: 1 d In", stack-items[stack-top])
4 else 5
  printf (" stack is empty ! \n");
return o;
3
IMPLEMENTATION IN C USING LINKED LIST:
#include (Adio.h)
# include Lstalib-h)
typedef struct Node q
        int data;
       struct Node * next;
 3 Node;
 int main() {
```

```
Node * top = NULL; ("all anothers top)
                             Node * new Node = ( Node) * malloc (size of (Node));
    if (new Noot == NULL) ?
                                                                                                                                                                                          Harry Colonia
                    printf(" Memory allocation failed ! (n));
                 return 1;
  recordede -> data =10;
   newworlde -> next = top;
     top = top -> next;
      free (temp); all all agg ratio trample got ") have
      3 else q
                                                                                                                                      ("alt pages at Loss") Home
                printf(" stack underflow!\n");
     if (top! = NULL) {
            printf("Top element after paps: 'Id In", top > data);
   3 else ?
                                                          THE GOWER DATE OF THE CONTRACTOR CITY OF THE PARTY OF THE
            printf(" stack is empty: In");
 8
while (top! = NULL) {
                  Nock * temp = top;
                 top = top > next;
                 free (temp);
```

If supports the following operations

* puch :- Adds on element to the top of the stack

* pop :- Remover and returns the element from the top of the stack.

* peek :- Returns the element from the top of the stock without removing it

* is empty: - cheeks if the stack is empty

* IS FULL: - Cheeks if the stack is full

MONCRETE DATA STRUCTURES :_

The implementations using arrays and linked lists are specific ways of implementing the stack ADT in c HOW ADT DIFFER FROM CONCRETE DATA STRUCTURES:

ADT focuses on the operations and their behaviour, while concrete data structure in programs focus on how those operations are realized using specific programming constructs (arrays are linked lists) ADVANTAGES OF ADT:

By seperating the ADT from its implementation, you achieve modularity, encapsulation and flexibility in design--ing and using data structures in programs. This seperation and allows for easier maintenance, code, reuse and

abstraction of the complex operations.

8. The university amounced the selected candidates register number for placement training. The student xxx reg no 20142010 wishes to check whether his name is listed or not. The list is not sorted in any order. Identify the Searching technique that can be applied and explain the searching steps with the suitable procedure. List includes 20142015, 20142033, 20142011, 20142017, 20142010, 20142056, 20142002 LINEAR SCARCH : s pagersour arac and

- * Linear search works by checking each element in the list one by one until the desired element is found or the end of the list is reached. It is a simple searching technique that doesn't require prior sorting of the dota STEPS FOR LINEAR SCARCH :-
- * Start from the first element
- * Check if the current element is equal to the target element
- * If the current element is not the target, move to the next element in the list.
- * continues this process until either the target element is found or you reach the end of the list
- * If the target is found, return its position. If the

```
end of the list is reached and the element has not been
found, indicate that element is not present.
PROCEDURE :-
given the list:
120142015, 20142033, 20142011, 20142017, 20142010, 20142016,
8014 2003)
* start at the first element of the first.
compare 120142010) with 180142015) (First element), 120142033)
 (second element), (20142011' (third element), (20142017) (fourth
 element) these are not equal.
* compare '20142010' with '20142010' (fifth element). They
 are equal
* The element (20142010' is found at the fifth position
(index ++) in the list.
c code for linear search:
#include estatio.h)
int main () {
   int reg Numbers [] = {20142015, 20142033, 20142011, 20142017,
                a 0142010, 20142056, 201420033;
  int target = 20142010;
   int n = size of (reg Number) size of freq Numbers (0));
   mt found = 0;
```

```
intelian server on the between the bull offer to
     for (i=0; icn; i++) {
       if (regNumbers [i] = = torget) {
           printf(" Registration number 1.d found of index 1.d
             In", target ,1);
          found = 1;
      2. break; best to be best to be to be
                S BRIT MOSSIGNE AND MISSIGNES SE
 if (!found) & Comments boots ( the spirite boots books books
       printf (" Registration number 1.d not found in list In', target).
  3 The first and the property of the following the second
  return 0;
 3 more druk of to love in following
EXPLANATION OF THE CODE :-
* The tregNumbers' array contains the list of registration
Numbers.
* target) is the registration number are searching for
* In' is the total number of elements in array.
* Iterate through each element of the arrace
* If the current element matches the 'target' print its
   index and set the found, flag to "1"
* If the loop completes without finding the target, print
```

its index and set the 'found' flag to '1'. * If the loop completes without finding the target, print that the registration number is not found. * The program will print the index of the found registration number or indicate that the registration is not present. output: - Registration number 20142010 found at index 4 write Pseudocade for stack operations. 1. Initialize stack ():-Initialize necessary variable or structures to represent the stack.

Q. PUSH (elements):

if stack is empty: print (" stack overflow")

else : add element to the top of the stack increment top pointer

3. POP () :-

if stack is empty: print (" stack underflow") return null (or appropriate error value)

remove and return element from top of the stack else :

decrement end pointer.

4. PEEKC):- Sugartant MUNIMINE AND STATE OF THE STATE OF

print "stack is empty"

return null (or appropriate error value)

else some some of color of the or more of the

return element out the top of the stack without removing it)

5. 15 emptyc); and to allowed from a salaring

return true if top-1 (stack is empty)
Otherwise, return false

6. LEFOLLC):-

return true, if top is equal to mansize-1 (stack is full)
Otherwise, return False

EXPLANATION OF THE PSEUDOCODE:

- * Initializes the necessary vooriables or dotastructures to represent a stack.
- * Add an element to the top of the stack, check the stack is full before pushing.
- * Removes the and return the element from the top of the stack. Check if the stack is empty before popping.

- * returns the element at the top of the stack without removing it checks if the stacks is empty before pecking.
- * checks if the stack is full by comparing the top pointer or equivalent variable to the maximum sixe of stack.