Assignment - 02.

Data Structure

CSA0389

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Lescribe the concept of Abstract data type (ADT) and how they differ from convert data structures. Design an ADI for a stack and implement it using arrays and linked list in c. Include operations like push, pop, peek, is empty, is full and peek.

An Abstract data type (ADI) is a theoretical model that defines a set of Operations and the semantrics (behaviour) of those operations on a data structures, 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 Coustrains apply to those Operations.

tharacterstics 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, focusin on the interface Provided to the User.

ADTS for Stack =A stack is a fundamental data structure that follow

the last. In, first out (LIFO) principle. It supports

the following operations.

- · push :- Adds on element to the top of the stack.
- · pop := Removes and returns the element from the top of the stack.
- Peck:= Returns the element from the top of the stack without removing it.
- 1s empty := checks if the stack is empty.
- ·18 full := Checks if the stack is full.

Coucrete Data structures :=

The implementations Using away and linked lists are specific ways of implementing the stack of ADT in c.

How ADT differ from Concrete data structures:=

ADT facuses on the operations and their behaviour

while Concrete data structures focus on how those operations

are realised using specific programming Constructs

Carrays are linked list).

Advantages of ADT :=

By Separating the ADT, from its implementation, gou archeive modularity, encapsulation, and flexibity in designing and using data structures in programs. This Separation allows for easier maintainence, code reuse, and abstraction of the Complex operations.

```
Implementation in cusing Array:-
 # include c stdio.h >
# define max-size 100
  type def struct {
   int item (MAX-Size);
    int top;
   g Stack Array;
   int main(){
  Stack Amay stack;
   Stack top =-1;
   Stack · items ( + + Stack · top] = 10 )
   Stack. items [++ stack top] = 20;
  Stack. items [++ stack. top] = 30;
    if (stack ·top!=-1){
   Print[ ("top element: %d\n", stack items (stack top])),
    4 elses
  Printf ("stack is empty: In");
   if (stack ·top! = -1) {
  Printf ("Popped element: "/od/n", stack. items (stack. top-1]);
   Jelse S
Printf ("stack Underflow ! \n");
  if ( stack . top! = -1) {
 Printf ("Popped element: "d In", stack items (stack itop-i]);
Printf ("stack Underflow; In")
```

```
Printf("Top element after pop: %d\n", stack; Hems
                                      [stack -top]);
       gelse &
     printf ("stack is empty: In");
       return 0;
Implementation in a Using linked list i=
# include cstdio-h>
# include < stdio-h>
type def struct node ?
    int data;
  Struct Node * next;
  Node;
 int main()}
 Node * top = Null }
Node * newnode = (Node *) malloc (size of (Node));
  if (newNode ==Null) {
 Printf(* memory allocation failed 11n");
   return 1;
 New Node -> data = 10;
 New Mode -> next = top;
```

nowhod - (mate +) malloc (size of (Nade)) + of (Norther = Null) } printf ("Memory allocation falled in"); return 1: muniode -> Dato = 20; Now Node -> next - top; top = newNode; Newnode = (Node *) malloc (size of (Node)); if (NewNode ==Null) { Printf ("Memory allocation foiled: \n"); return 1; Newnode ->data = 30; newNode ->next =top; -top == niewnode; if (top 1 = Null) Printf("Top element: %d \n", top >data); 4 else { Printf ("Stack is empty: In"); if (top! = Null) { Node * temp = top; Printf ("popped element: %d/n", temp >data); top =top > next; free (temp);

Jelse {

Print f (" stack is empty ! \n");

while (top! = Null) {

Node * temp = top;

top = top > next;

free (temp);

z

return 0;

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Fred Mate Valle on a strip

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4)

The University announced the selected candidates register number of Placement training. The student XXX, regno, 2042010 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 20142015, 20142033, 20142011, 20142017, 20142010, 20142056, 20142003.

linear Search := linear search works by checking each element in the list one by one untill the desired element is found or the end of the list is reached. It is a simple searching technique that doesn't require any pair sorting of the data.

Steps for linear Search := * Start from the first element. * Check if the current element is equal to the target element.

* If the current element is not the target element is

move the next element in the list.

* Continue this process Untill either the target element is

found or you reach the end of the list. If the target is found, return its position. It is the end of the list is reached and the element has not been found, indicate that element is not present.

Procedure 1=

Given the list !

20142016, 20142033, 20142011, 20142017, 20142010, 20142056, 20142003.

```
* Start at the first element of the list.
 * Compare 20142010" with '20142015 (first element), 20142033.
 ( second element ), '20142011 (third element) , '20142017'
 (fourth element) these are not equal.
* Compare 'Quiuzoio' 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 :=
  # Pncludec stdio.h >
  int main () {
 int regulambers (] = { 20142015 ,20142033 , 20142011 ,
20142017, 20142010, 20142056, 201420232;
   int target = 20142010;
  int m = size of (reg Numbers) (size of (reg Numbers(0));
     int found =0;
      int is
  for ( 1=0; icn; i++) {
    it(regNumbers[1] == target){
 Printf("Registration Number % d found at index %d' In",
                                       target ii);
       -found =1 i
     break;
    if ( ! found ) {
 Printf ("Registration number % of not found in list. In",
```

return o;

Explanation of the code :=

- * The reg numbers array Contains the list of registration numbers.
- * Target is the reg number we are searching for.
- *n' is the total number of elements in array.
- * Iterate through each element of the array.
- * 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 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 8= Registration number 20142010 found a find exy.

Ishill I studerede for stack operations.

- A) 1) Initialize stack ();
 Initialize necessary variable or structures to represent the stack.
 - 2) Push (element):

 if stack is full:

 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)
else:

remove and return element from the top of the stack decrement end pointer.

4) peck():

if stack is empty:

Print "Stack is empty".

return null (or appropriate error value)

return element at the top of the stack (without removing

- 5) is empty (); return true it top is -1 (Stack is empty) Otherwise, return false
 - 6) is full(); return true, it top is equal to man-size -1 (stack is full) Otherwise, return false.

Explanation of the Pseudocode :=

- * Initialize the necessary variable or data structure to represent
- * Adds an element to the top of the stack , checks if the
- Stack is full before pushing. * Removes and returns the element from the top of the
- Stack checks if the stack is empty before popping.
- * Returns the element at the top of the Stacks. Check if the Stack is empty before pecking.
- *checks if the stack is empty by inspecting the top pointer or Equivalent variable.
- · checks if the stack is full by comparing the top pointer or Equivalent variable to the maximum size of the stack.