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COURSE CODE: CSA0389.

COURSE NAME : Data

Structure.

ASSIGNMENT: 2

Describe the corrept of abstract data type (ADT) and had they differ from concrete data ctructures begin on ADT 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.

मिल्सार्थित वर्षम्ब म्रीफेट (WD):-

An abstract data type (ADT) is a theoretical model that defines a set of operations and the semantics of those operations on a data structure, without specifying how the data.

Jetucture should be implemented. Et provides a high lever description of what operations can be performed on the data and what constraints apply to those operations.

tharacteristics of opis:-

- * operations; Defines a set of operations that can be perfor
- * semanlics: specifies the behaviour of each operations.
- * En capulation: 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 east In. first out (1960) principle. It supports the following operations:
- * push: nodes on Element to the top of the stack.
- * Pop:- Removes and returns the Element from the top of the stack.
- * peek: Returns the Element from the top of the stack without
- * is empty: checks if the stack is empty.
- * is full:- thecks if the stack is full.

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Concrete data structure:
  The implementations using arrays and linked lists are
  specific ways of implementing the stack pot in c.
  ADO 501 differ from concrete gate remodures:-
  ADT former on the operations and their behaviour, while
  concrete data structure focus on how those operations
  are realized using specific programming constructs (arrays
  are linked istal.
  Edvantages of AD? :-
  By separating the ADT from its implementation, you achieve
  modularity, encaptulation, and thexibility in designing and
  cuing data structures in programs. This separation allocar
 for Easier maintenance, code reuse, and obstraction of the
 complex operations
 imprementation in E using aughai-
 tinacide sitaio. no
 DOI 3522-19H MAK-125E 100
 typeaet struct (
   int items [HAX-1776];
   int top;
 Stack Array ;
 int main () {
  Stack Array Stack;
  Stack. top: - "
  stack. items [++ stack. top] = 10;
  Stack. items [++ stack. top] = 20;
  stack. items [++ stack. +op]=30;
if (Stack top! = -1) {
 print (" Top Element "/ d/n", Stack. Hems [Stack . top]);
    J Else {
```

```
printf (" Stack is Empty: In");
  if (Stack. top! = -1) {
 printf (" popped Element: "Id In", Stack. items (Stack . top - - ]);
   3 esse &
  printf (" stack under flow: [n");
  if (Stack . top! = -1) {
  printf (" popped Element: "Id In", stack. items (stack. top-=7);
   Jeise &
  printf ("stack Einderflow: [n");
   it (stack. top! = -1) {
 printf (" Top Element after Pops: 1/dln", Stack. item (stack. top)
  3 eise E
  printf (" Stack is empty: In");
  return 0;
 en blementation in a mind linked list:-
 #inaude Lstaio. hs
THIN (KILDE ZSTORIB. h)
typedet strult node (
   int data;
 JAYUH NOde * next;
   > Node;
  int main () 2
  Node* top= NULL;
 Node * newwode = (Node *) mailor (size of (Node));
 if (new mode = = nou) {
  printf (" Memory allocation failed: In");
```

```
return 1;
    newnode -> data = 10;
    new Node - neut = top;
    top : new node;
   new Node = (node *) malloc (size of (node));
   if (newwode = = NOW) (
   printf (" Memory anotation failed: In");
    return 1;
     3
   new Node -> data = 20;
   new Node -> next = top;
  top = new node;
  new Node: (Node *) malloc (11360+ (Node)).
  if (nounode = = nou) c
  print+ (" Memory allocation failed: In");
   return 1 ;
 newnode -> data = 30;
 new node - next: top;
 top = new node;
 if (top! = NULL) (
printf ("Top Element: 1.d ln", top -> dates);
 3 ense {
printf (" stack is empty: In");
  3
if (top!= NULL) {
 wode * temp = top;
printf(" popped Element: 1.d In", tempos data);
 top = top > next;
```

```
Aree (tomp);
 3 Else 1
print (" stack under thow : (n");
it (top : = NULL) {
prints (" Top Element after Pops: Y.dln", top-sdata);
 3 Else (
Printf ("Stack is empty: (n");
while (top : = NULL) {
 Node * temp = top;
 top = top -> next;
 free (temp),
return o;
 3.
The university announced the selected condicates register
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The university announced the selected coindiates registion of the university announced the selected coindiates registion and solo without to check whether his name is instead or searching steps with the suitable procedure. With includes that can be applied and Explain the solution, sol

unear search:

linear search coores 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's a simple searching

technique that doesn't require any prior starting of

data. steps for shear search:

- 1. Start from the first Element.
- 5. speck it the control Elements is Educal to the goodst Element.
- 3. It the current Element is not the target, move to the next Element in the 11st.
- A. continue this process until Either the target Element is found or you reach the End of the list.
- 5. If the target is tound, 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 :-

Liven the list;

· 20142015, 20142033, 20142011, 20142017, 20142010, 20142016, Sn14 20081

- 1. Ctart at the first Ekment of the list.
- 2. compare '20142010' with '20142017' (first Element), '20142033' (second Element), '20142011' (third Element), 120142017' (touth Element) these are not Equal.
- 2. compare, 2014 2010, with 2014 2010, (tifth Element). They are Equal.
- 4. The Element '2014200' is found at the fifth position (index u) in the list.

.c. code for linear search: Africade 574930. M7 int main () 1 INF reg NXIMBERS[] = { 20142015, 20142033, 20142011, 20142017, 20142010, 20142056, 201420034. int target = 2014 2010; int n = size of (reg Numbers)) size of (regnumbers [o]); int found = 0; int is for (i=0; iLn ; i+4) & if(reg numbers[i] = = target) C printf (" Registration number 10 d found at index 1/d In", target, ij; found = 1; break : if (!found) { printf (" Registration number id not found in list In", target); return o; Exblauation of the code: 1. The regnumbers array contains the 18st of registrati -on numbers. 2. target is the registration number we are scarching for. 3. 'n' is the total humber of elements in array. 4. Eterate through Each Element of the array.

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.c. code for linear search:
   Africade 584910. MZ
    int main () &
   INF reg Namber [[] = { 20142015, 20142033, 20142011, 20142017, 2014200)
                20142076, 201420034:
    int target = 2014 2010;
    Int n = size of (reg Numbers) size of (regnumbers [0]);
    int found = 0;
    int is
   for (i=0; iLn : i++) &
    if(reg numbers[i] = = farget) C
   printf (" Registration number 10 d tound at index 10 d in",
                                         target, ij,
    found = 1;
     break :
    if (!found) &
   printf (" Registration number %d not found in list In",
                                   target);
   return o;
      y .
 Exblowation of the code:
 1. The regnumbers array contains the 18st of registrati
  -on numbers.
2. target is the registration number we are scarching
  for.
3. 'n' is the total number of elements in array.
4. Eterate through Each Element of the array.
```

5. If the current Element matches the 'target', print. its index and set the 'found' flag to '.'. 6. If the loop completes evithout finding the target, print that the registration rumber is not found. 7. The program will print the index of the found registration number or indicate that the registration is not foresent. output:- Pegistration number 20142010 found at index 4. 3. write pseudocode for stack operations. · Eultialise rack ():-Initialize necessary variable or structure to represent the stack. 2. push (Exement): if stack is full: print "Stack overflow" EISe: add element to the top of the stack increment top pointer. 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. Peek (): it stack is Empty:

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·print "stack is empty". return nuis (or appropriate error value) else: return Element at the top of the stack (without removi (+i pns. isempty():return true if TOP is -1 (stack is empty). otherwise, return faise 6. 15 fail!return true, it top is Equal to marsize of (stack is fail) Otherwise, return faise. Exblanation of the bundologe: * Intialize the necessary variables or data structures to represent a stalk. * 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.

* peturns the element at the top of the stack without removing it checks if the stack is empty before pecking

* checks if the stack is empty by inspecting the

* checks if the stack is fall by comparing the top pointer or equivalent variable to the maximum size of the stack.