	Date:
	200
	Expourment No. 1
	Aim & Implementation of stack using severy for real world
	application of stack using array for real world
	OLD TO
	oferwe -
	1. To interduce the concepts of data structures and
6	analysis perocedure
- (2-	2. To conceptualize linear data structures and its implementation for various real world application.
	implementation for various real world application
	Theore o-
	Theory o-
	1) Introduction To Data structure :
	Data structure can be defined as the group of data elements which provides an efficient way of storing and organising data in the computer so that it can be
	data elements which Travelde at the group of
	and organizing data in the computer so that it can be
	used efficiently, some example; of Data structures are arrays, used in almost every aspect of computer sciences are widely
70	Linked List, stack pure etc. Data stantiere are aronays.
10	system, Compiler Design, Autifical Intelligence, Graphics and
	System, Compiler Design, Autifical Intelligence Good in
	many more.
	Classification of Data structure
	· Primitive data structive.
	· Non-Primitive data staucture.
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Date: 2 Introduction To stack: Stack if a linear list in which insertion and deletions are allowed only at one and, called top. A stack if an aboteact data type (ADT), can be implemented in most of the peroperanning languages. It is named as stack because It behaves like a real-world stack, for example: piles of plates or deck of coulds etc. 3 Various Operations (PUSP, POP, PEEP, CHANGE, DisPLAYS etc) · PUSH PUSH operation refers to inserting an element in the stack since there's only one position at which the new element can be inserted - Top of the stack, the new element is inserted at the top of the stack, · POP POP operation refers to the removal of an element Again, since we only have access to the element at the top of the stack. Note: We can also choose to action the value of the popped element back sits completely at the choice of the Programmer to implement this · PEEP PEEP operation allows the user to see the element on the top of the stack. The stack is not modified in any manner in this operation

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iii] Insert element	
SI TOPI - X	
IV Finished	
Return	
2 000(0 (0)	
ferom a took soft This function removes the top element	
from a stack which is represented by a vector S and return this element. TOP is a pointer to the top element of the stack	n
i) Check for underflow on stack	
If top = 0	
then Wente ('Stack Underflow On POP') take action	
in susponse to underflow.	
Exit	
iil Decrement Pointer	
TOP - TOP-1 iii] Return former top element of stack	
Return (S[TOP+1]).	
3. PEEP (S, TOP, 1). The a vector S (consisting of N elements) representing a sequentially allocated stack, and a pointer TOP denoting the TOP element of the stack, this function	
elements) representing a sequentially allocated stack, and a	
Pointer TOP denoting the TOP element of the stack, this function	n
returns the value of the I element from the TOP of the	
stack. The element is not deleted by this function.	
If TOP-1+1 < 0	
then Write ('stack Underflow On PEEP'); take action in response to underflow	
Exert.	
ii) Return ith element from top of stack	
Return (S[TOP-L+1])	
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	· LHANGE
	element. User can change the content of the specific
No.	· DISPLAYS
	in the stack. It was a los loss to do for If those
\$	The displays () function displays all the elements in the stack. It uses a for loop to do so. If there are no elements in the stack, then stack is empty is printed.
	4] Algorithmo-
	1 Puen (c Trp v) Hi's con I is 1 H
	domest y to the top of a stack solid is a constitute
VIII II	a sector & containing A) classification with a points Top
	1. PUSH (S, TOP, X). This procedure inports the element X to the top of a stack which is represented by a vector 3 containing N elements with a pointer TOP denoting the top element in the stack.
	i) Check for stack overflow
	If TOP > N  then Write ('stack Overflow')  Return
	then Wite ('Stack Overflow')
	Retwen
	ii] Increment ToP
	70P ← TOP +1
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	Date:
	[0, 00] 1 1 1 0 01 1 -
	Consider Stack S with N=5
	4
	Indese of 1st Element from Top of stack: Top Top-1+1 = Top
	make of 2" Element from Top of strick: Top-1 Top-2+1 = Top-1
	Ander of 3ed Element from Top of Stack: Top-2 Top-3+1=Top-2
	Indese of 4th Element from Top of stack: Top-3 Top-4+1 = Top-3
	Index of nth Element forom Top of Stock: Top-(n-1) = Top-n+1
1	party top of party top (it i) - top "VII
()	Conclusion of The
	Conclusion & Thus, we have learn how to implement the
	place toperators are PUSH, POP, PETP) using always.
	Stack is one of the most important data structure
	in Computer science. Element can be added or remove
	from a stack at only one end. We use the torm "PUSH"
	for add and "POP" for homove. They we have Notice
	that the element popped from a stack is always the
	last one pushed onto it. Therefore stack is refer as
	LIFO list.
	5 Example:
	. The stock of tenue in a colotain
	· A stack of plates in a curlosed
	· A deinerson that is all approard.
	• The stack of terrys in a capetoria.  • A stack of plotes in a cupleared.  • A driveway that is only one case wide.
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WHEN SHAPE STATE OF THE PARTY O	

### **PROGRAM FOR STACK:**[File name: STACKNEW.C]

```
Window Help
 ≡ File Edit Search Run Compile Debug Project Options
#include <stdio.h>
                                         STACKNEW.C =
#include <comio.h>
int STK[100], TOP = -1, i , n, \times, choice;
void Push();
void Pop();
void Peep();
void Change();
void Display();
                                                                    П
void main()
clrscr();
printf("\t Welcome to Imoplementation of STACK using Array!! \n");
printf("Emter the size of Stack (Maximum size = 100): ");
scanf("\d",&n);
do
printf(" \n Stack Operation avaiable: \n");
printf("\t1.Push \t2.Pop \t3.Peep \t4.Display \t5.Change \t6.Exit \n");
printf("\n Enter your Choice: ");
scanf ("%d", &choice);
switch(choice)
case 1:
       Push();
       break;
case 2:
       Pop();
       break;
case 3:
       Peep();
       break;
case 4:
       Display();
       break;
case 5:
       Change ();
       break;
case 6:
       printf("Exit: Program Finished!! ");
       break;
```

```
default:
     printf("Please enter a valid choice: 1,2,3,4,5,6 \n");
while (choice != 6);
// Function to perform PUSH operation
void Push()
if (TOP >= n - 1)
printf("Stack Overflow \n");
else
{
printf("Enter the element to be pushed: "); scanf("xd", &x);
TOP++;
STK[TOP] = x;
Function to perform POP element
void Pop()
if (TOP < 0)
printf("Stack Underflow \n");
 else
 printf("The Popped element is: xd \n", STK[TOP1);
 TOP--;
// Function to perform Peep Operation
void Peep()
printf("Enter the Position of the element from the top which you want to per
```

```
scanf ("xd", &i);
if (TOP -i+1<0)
printf(" Stack Underflow on Peep \n");
else
printf("The %d element from the top is: %d \n",i,STK[TOP - i + 1]);
 // Function to Change the element in the stack.
void Change()
  int 01,02;
  printf("\nEnter Position for change : ");
  scanf ("xd",&v1);
  printf("\nEneter the Number for change : ");
  scanf ("xd",&v2);
  if (TOP-v1<=-1)
     printf("\nSTACK is overflow !!!");
  else
    STK[TOP-01]=02;
    printf("\n Changed Successfull !!!");
 // Function to Displayy the Stack
void Display()
if (TOP < 0)
printf("Stact is empty \n");
else
printf("The elements in the stack are:");
for (i= TOP; i > -1; i--)
printf("\n \timezd \n", STK[i]);
                                П
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F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile F9 Make F10 Menu
```

## **OUTPUT:**

1. Underflow (Stack is Empty, So no POP operation will be perform)

2. Stack is Empty.

#### 3. PUSH operation values are 10,20,30,40,50

```
Enter your Choice: 1
Enter the element to be pushed: 10
Stack Operation available:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                              6.Exit
Enter your Choice: 1
Enter the element to be pushed: 20
Stack Operation avaiable:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                              6.Exit
Enter your Choice: 1
Enter the element to be pushed: 30
Stack Operation avaiable:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                              6.Exit
Enter your Choice: 1
Enter the element to be pushed: 40
Stack Operation avaiable:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                              6.Exit
Enter your Choice:
Enter the element to be pushed: 50
Stack Operation available:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                              6.Exit
Enter your Choice: 4
The elements in the stack are:
50
40
30
20
10
Stack Operation available:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                              6.Exit
Enter your Choice:
```

#### 4. Overflow (Stack size is 5)

```
Stack Operation available:
        1.Push 2.Pop
                       3.Peep 4.Display
                                               5.Change
                                                               6.Exit
Enter your Choice: 4
The elements in the stack are:
50
40
30
20
 10
Stack Operation available:
        1.Push 2.Pop 3.Peep 4.Display
                                            5.Change
                                                               6.Exit
Enter your Choice: 1
Stack Overflow
Stack Operation available:
        1. Push 2. Pop 3. Peep 4. Display
                                               5.Change
                                                               6.Exit
 Enter your Choice:
```

# 5. Deleting the value throught (POP) operation.(Value deleted are 50, 40)

```
Enter your Choice: 2
The Popped element is: 50
Stack Operation available:
       1.Push 2.Pop 3.Peep 4.Display
                                             5.Change
                                                             6.Exit
Enter your Choice: 2
The Popped element is: 40
Stack Operation available:
       1.Push 2.Pop 3.Peep 4.Display 5.Change
                                                             6.Exit
Enter your Choice: 4
The elements in the stack are:
30
20
10
Stack Operation avaiable:
       1.Push 2.Pop 3.Peep 4.Display
                                                             6.Exit
                                             5.Change
Enter your Choice:
```

#### 6. Performing the Peep Operation.(PEEP)

```
Stack Operation avaiable:
       1.Push 2.Pop 3.Peep 4.Display
                                              5.Change
                                                             6.Exit
Enter your Choice: 4
The elements in the stack are:
30
20
10
Stack Operation available:
       1.Push 2.Pop
                     3.Peep 4.Display 5.Change
                                                             6.Exit
Enter your Choice: 3
Enter the Position of the element from the top which you want to peep:2
The 2 element from the top is: 20
```

#### 7. Change Operation

```
Stack Operation avaiable:
                                             5.Change
                                                             6.Exit
       1.Push 2.Pop
                      3.Peep 4.Display
Enter your Choice: 4
The elements in the stack are:
 30
20
 10
Stack Operation available:
       1.Push 2.Pop 3.Peep 4.Display 5.Change
                                                             6.Exit
Enter your Choice: 5
Enter Position for change: 1
Eneter the Number for change: 99
 Changed Successfull !!!
 Stack Operation avaiable:
       1.Push 2.Pop 3.Peep 4.Display
                                             5.Change
                                                             6.Exit
 Enter your Choice:
```

```
Stack Operation avaiable:
        1.Push 2.Pop
                       3.Peep 4.Display
                                                                  6.Exit
                                                 5.Change
Enter your Choice: 5
Enter Position for change : 1
Eneter the Number for change : 99
Changed Successfull !!!
Stack Operation avaiable:
1.Push 2.Pop 3.Peep 4.Display
                                                 5.Change
                                                                  6.Exit
Enter your Choice: 4
The elements in the stack are:
30
99
10
```