EX NO: 1	
	STACK IMPLEMENTATION USING STACK
DATE: 09/01/2023	

AIM:

TO IMPLEMENT STACK USING ARRAY

ALGORITHM:

Push:

Step 1 - Check whether stack is FULL. (top SIZE-1)

Step 2 - If it is FULL, then display "Stack is FULL!!! Insertion is not possible!!!" and terminate the function.

Step 3 - If it is NOT FULL, then increment top value by one (top++) and store data into stack Pop:

Step 1 - Check whether stack is EMPTY. (top -1)

Step 2 - If it is EMPTY, then display "Stack is EMPTY!!! Deletion is not possible!!!" and terminate the function. else blete empty top ===)

Step 3 - If it is NOT EMPTY, then delete top of the stack and decrement top value by one (top--).

Display:

Step 1 - Check whether stack is EMPTY. (top == -1)

Step 2 - If it is EMPTY, then display "Stack is EMPTY!!!" and terminate the function. Step 3 - If it is NOT EMPTY, then print the stack.

Peek:

Step 1 - Check whether stack is EMPTY. (top == -1)

Step 2 - If it is EMPTY, then display "Stack is EMPTY!!! and terminate the

function. Step 3 - If it is NOT EMPTY, then return the top of the stack.

DESCRIPTION:

Push:

Step 1 - Check whether stack is FULL. (top SIZE-1)

Step 2 - If it is FULL, then display "Stack is FULL!!! Insertion is not possible!!!" and terminate the function.

Step 3 - If it is NOT FULL, then increment top value by one (top++) and store data into stack Pop:

Step 1 - Check whether stack is EMPTY. (top -1)

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Step 3 - If it is NOT EMPTY, then delete top of the stack and decrement top value by one (top--).

Display:

Step 1 - Check whether stack is EMPTY. (top == -1)

Step 2 - If it is EMPTY, then display "Stack is EMPTY!!!" and terminate the function. Step 3 - If it is NOT EMPTY, then print the stack.

Peek:

Step 1 - Check whether stack is EMPTY. (top == -1)

Step 2 - If it is EMPTY, then display "Stack is EMPTY!!! and terminate the function. Step 3 - If it is NOT EMPTY, then return the top of the stack.

SOURCE CODE:

```
class cse :
    def __init__(self):
        self.stack =list()
        self.maxsize = 5
        self.top = -1

    def push(self,data): if self.top
    == self.maxsize -1:
    print("stack is full")
    else:
        self.top = self.top+1
        self.stack.append(data)
```

```
def pop(self):
  if self.top == -1: print ("stack is empty , we
     cant perform pop
  operation") else:
     item = self.stack.pop()
     self.top = self.top-1
     print("deleted item:",item)
def display (self):
  print(self.stack)
Icse = cse()
while(1):
print("1.push") print("2.pop")
print("3.display") print("4.exit")
choice =int(input("enter your choice"))
if choice==1: value=int(input("enter
the data"))
  Icse.push(value)
elif choice==2:
   Icse.pop()
elif choice==3:
   Icse.display()
else: break
OUTPUT:
1.push
2.pop
3.display
4.exit
enter your choice1
enter the data2
1.push
2.pop
3.display
4.exit
```

```
enter your choice1
enter the data7
1.push
2.pop
3.display
4.exit
enter your choice2
deleted item: 7
1.push
2.pop
3.display
4.exit
enter your choice3
[2]
1.push
2.pop
3.display 4.exit
enter your choice4
```

RESULT:

The program has been executed sucessfully