

A stack class for characters

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/*
C#: The Complete Reference
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*/

// A stack class for characters.

using System;

class Stack {
// these members are private
char[] stck; // holds the stack
int tos; // index of the top of the stack

// Construct an empty Stack given its size.
public Stack(int size) {
stck = new char[size]; // allocate memory for stack
tos = 0;
}

// Construct a Stack from a stack.
public Stack(Stack ob) {
// allocate memory for stack
stck = new char[ob.stck.Length];

// copy elements to new stack
for(int i=0; i < ob.tos; i++) stck[i] = ob.stck[i]; // set tos
for new stack tos = ob.tos; } // Push characters onto the
stack. public void push(char ch) { if(tos==stck.Length) {
Console.WriteLine(" -- Stack is full."); return; } stck[tos] =
ch; tos++; } // Pop a character from the stack. public char
pop() { if(tos==0) { Console.WriteLine(" -- Stack is empty.");
return (char) 0; } tos--; return stck[tos]; } // Return true
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if the stack is full. public bool full() { return
tos==stck.Length; } // Return true if the stack is empty.
public bool empty() { return tos==0; } // Return total
capacity of the stack. public int capacity() { return
stck.Length; } // Return number of objects currently on the
stack. public int getNum() { return tos; } } // Demonstrate
the Stack class. public class StackDemo1 { public static void
Main() { Stack stk1 = new Stack(10); char ch; int i; // Put
some characters into stk1. Console.WriteLine("Push A through Z
onto stk1."); for(i=0; !stk1.full(); i++) stk1.push((char)
('A' + i)); // Create a copy of stck1 Stack stk2 = new
Stack(stk1); // Display the contents of stk1.
Console.Write("Contents of stk1: "); while( !stk1.empty() ) {
ch = stk1.pop(); Console.Write(ch); } Console.WriteLine();
Console.Write("Contents of stk2: "); while ( !stk2.empty() ) {
ch = stk2.pop(); Console.Write(ch); } Console.WriteLine(" ");
} } [/csharp]
```