Workflow

Name:	06.01
Points:	3 pts
Deadline:	03/29
Prerequisite(s):	none

Main

1.	Create a header	file named	w0601.h th	at defines a	a generic	class	named	MyStack	that	inherits	StackInterface	e and
	contains											

a private generic $Array$ field named $data$.
a private ulong field named top.
a public default constructor that assigns 0 to top and make the capacity of $data$ equal to 100.
a public copy constructor.
a public assignment operator.
a public empty destructor.
$public \ overridden \ methods \ of \ the \ {\it StackInterface} \ class. \ They \ must \ perform \ like \ a \ stack \ data \ structure.$

Test

2. Create a cpp file named main.cpp that creates MyStack object and calls all its stack methods at least twice. Display the outputs of the method callers that return values.

 $\hfill\square$ a public bool constant method named ${\tt IsFull}().$ It returns true only if the stack is full.