In preparation for writing a second iterator, we write a class that implements a stack of limited size.

```java
import java.util.EmptyStackException;
import java.util.Iterator;
import java.util.NoSuchElementException;

/** An instance is a stack */
public class Stack<E> implements Iterable<E> {
    private E[] b;  // stack values are b[0..h-1],
    private int h;  // with b[h-1] at the top
    /** Constructor: a stack of at most m values */
    public Stack(int m) {
        b = new Object[m];
    }
    /** Push e onto the stack. if there is no room,
     * Throw a RuntimeException("no space") */
    public void push(E e) {
        if (h == b.length)
            throw new RuntimeException("no space");
        b[h] = e;
        h = h+1;
    }
    /** Pop and return the top stack value. Throw an
     * EmptyStackException if the stack is empty. */
    public E pop() {
        if (h == 0)
            throw new EmptyStackException();
        h = h - 1;
        return b[h];
    }
    /** = the size of the stack */
    public boolean size() {
        return h;
    }
}
```

The class invariant indicates that the stack has h values, which are in b[0..h-1], with b[h-1] the top stack.

The parameter of the constructor is the maximum size m of the stack. Look at the way the array is created. An Object array is created and then cast to E[]. That’s how you have to do it.

There’s the usual push operation on a stack; note the exception that is thrown if an attempt is made to push element number h+1 on the stack. And there is the usual pop operation, with an exception if the stack is empty. Finally, we write a method method that gives the size of the stack.

This is a barebones implementation of a stack. It has just the minimal stuff so that we can write an iterator as an inner class. That’s the next video.