**StackDrvr Class**

**StackDrvr()**

Initialize a stack called prezStack using an ArrayList

**Push(Presidents president)**

set president passed as parameter to top position on stack

increment top

increment stackElem

//end push

**Pop()**

returns the president object on top of stack

Decrement top

//end pop

**isEmpty()**

returns true if stack is empty

//end isEmpty()

**Size()**

returns stackElem, the number of presidents in the stack

//end size()

**Display()**

Call getHeader()

Print “top of stack”

For (int i = top, while I is greater or equal to 0, decrement i)

Print president object at position i in stack

Print “bottom of stack”

//end display

**getHeader()**

print report title

print format header

//end getHeader()