Session5Assignment4

==================

To push and pop integer number into FixedStack

Read in the size of the stack

4

Read in the Integer number to push into the stack

12

Read in the Integer number to push into the stack

90

Read in the Integer number to push into the stack

87

Read in the Integer number to push into the stack

65

Sorry, Stack over flow, no more insertion possible.

The Stack elements popped out in LIFO orader are

65 87 90 12 To push and pop interger numbers into Varying size Stack

Read in the initial size of the Variable Stack

5

Readin the Integer number to push into the stack

12

Readin the Integer number to push into the stack

67

Readin the Integer number to push into the stack

54

Readin the Integer number to push into the stack

345

Readin the Integer number to push into the stack

234

Exceeded the initial size ,if you want to continue pls specify the no of elements to push into the stack or type -1 for no

3

Readin the Integer number to push into the stack

12

Readin the Integer number to push into the stack

67

Readin the Integer number to push into the stack

-90

The elements of the stack popped out in LIFO manner are

-90

67

12

234

345

54

67

12