Stack

container of same size elements

LIFO – last in first out

StackCreate() – determines the size of the stack ( not a dynamic stack )

StackDestroy()

int StackPop() - return if the stack is empty of not , not the value that was popped. 1 = pop,

0 = did not pop ( empty stack )

StackPush()

StackPeek() - get the element at the top of the stack

StackSize() - how many elements are in the stack.