Height Checker

public class Solution {

public int HeightChecker(int[] heights) {

int[] sortedHeights = new int[heights.Length];

for(int i = 0; i< heights.Length;++i)

{

sortedHeights[i] = heights[i];

}

Array.Sort(sortedHeights);

int count = 0;

for(int i = 0; i< heights.Length;++i)

{

if (sortedHeights[i] != heights[i]) count++;

}

return count;

}

}

Build an array with stack operations

def printString(str, ch, count):

occ, i = 0, 0

if (count == 0):

print(str)

for i in range(len(str)):

if (str[i] == ch):

occ += 1

if (occ == count):

break

if (i < len(str)- 1):

print(str[i + 1: len(str) - i + 2])

else:

print("Empty string")

if \_\_name\_\_ == '\_\_main\_\_':

str = ["Push","Push","Push"]

printString(str, 'e', 2)