United International University DSA 1 Lab - Section D Final Exam

Total: 20 Time: 1 hour

1. Write a function to replace the middle element with **m** from the original stack; you must keep the rest intact. The first line of the input will contain **n** (the number of elements in the stack) and **m**. The next line contains n integers. Assume that the value of n will always be odd. [10 marks]

Sample Input
5 10 32 98 -2 7 0

Stack Before the replacement	Stack After the replacement
0 7 -2 98 32	0 7 10 98 32

2. Write a function that will calculate the summation of a BST's elements (Binary Search Tree). [10 marks]

Example: giving the following BST as input will result in

Sum: 66

