```
C:\Users\laure_ou\Documents\Projects\algos\CSC500\Sum_of_Arrays\Sum_of_Arrays.exe
    Enter the numbers of the first array: 1.1 2
    Enter the numbers of the second array: 2 3 4.2
    Enter the numbers of the third array: 4 5
    Enter the indices of the three elements starting with the first array: 0 1 1
    Enter sum: 9.1
1.
           SumofArrays - Notepad
           File Edit Format View Help
           Your sum is 9.1
           Actual sum is 9.1
           Equal.
       a.
    C:\Users\laure_ou\Documents\Projects\algos\CSC500\Sum_of_Arrays\Sum_of_Arrays.exe
   Enter the numbers of the first array: 1.1 2
    Enter the numbers of the second array: 2 3 4.2
    Enter the numbers of the third array: 4 5
    Enter the indices of the three elements starting with the first array: 0 1 1
   Enter sum: 9
2.
            SumofArrays - Notepad
           File Edit Format View Help
           Your sum is 9.0
           Actual sum is 9.1
           Not equal.
       a.
     C:\Users\laure ou\Documents\Projects\algos\CSC500\Sum of Arrays\Sum of Arrays.exe
   Enter the numbers of the first array: one two
3.
            SumofArrays - Notepad
           File Edit Format View Help
           Not numbers.
       a.
     🚰 C:\Users\laure_ou\Documents\Projects\algos\CSC500\Sum_of_Arrays\Sum_of_Arrays.exe
    Enter the numbers of the first array: 1 2
    Enter the numbers of the second array: 2 3 4
    Enter the numbers of the third array: 4 5
    Enter the indices of the three elements starting with the first array: 1.1 1.2 1.3
```

```
SumofArrays - Notepad
           File Edit Format View Help
           Not indices.
       a.
    C:\Users\laure_ou\Documents\Projects\algos\CSC500\Sum_of_Arrays\Sum_of_Arrays.exe
   Enter the numbers of the first array: 1 2
   Enter the numbers of the second array: 2 3 4
    Enter the numbers of the third array: 4 5
    Enter the indices of the three elements starting with the first array: 0 1
5.
           SumofArrays - Notepad
           File Edit Format View Help
           Three indices not provided.
       a.
     C:\Users\laure_ou\Documents\Projects\algos\CSC500\Sum_of_Arrays\Sum_of_Arrays.exe
    Enter the numbers of the first array: 1 2
    Enter the numbers of the second array: 2 3 4
    Enter the numbers of the third array: 4 5
    Enter the indices of the three elements starting with the first array: 0 3 1
6.
           SumofArrays - Notepad
           File Edit Format View Help
           Indices must be in bounds.
       a.
    C:\Users\laure ou\Documents\Projects\algos\CSC500\Sum of Arrays\Sum of Arrays.exe
    Enter the numbers of the first array: 1 2
    Enter the numbers of the second array: 2 3 4
    Enter the numbers of the third array: 4 5
    Enter the indices of the three elements starting with the first array: 0 1 1
    Enter the target sum: eight
7.
            SumofArrays - Notepad
           File Edit Format View Help
           Not a number.
       a.
```