

## Exercise 1 Sum of K

### *Problem Description*

We are given an input file that contains

- word **SumOfK**,
- “target” number  $K$ ,
- and a sequence of  $N$  numbers.

We want to determine if there are two numbers whose sum equals the given “target” number  $K$ . For instance, if the input file contains

```
SumOfK      // word
10           // “target” number  $K$ 
8 4 1 6      // sequence of  $N$  numbers
```

We know from the file that  $K$  is 10, sequence of numbers is 8 4 1 6, and number of elements  $N$  is 4 (we can count numbers). In this case, the answer is yes, there are two such numbers (4 and 6), because 4+6 is 10.

One number may be used twice (doubled). If the input file is

```
SumOfK
10
8 4 5 3
```

the answer is also yes, because 5+5 is 10.

### *Exercise1 Program*

Devise an  $O(N^2)$  algorithm to solve this problem. Code the solution.

The program has to read 5 input files and print the results to corresponding 5 output files. All files have to be processed in one program run.

The input files have to be named **inX.txt** and the output files have to be named **outX.txt** (where  $X$  is 1, 2, 3,4,5).

The input and output files shall be in format similar to the examples below. The instructor will use different numbers to test your program.

## Input and Output Files

### *Test and Sample Files*

There are five test input files provided – **in1.txt**, **in2.txt**, **in3.txt**, **in4.txt** and **in5.txt**. There are also four sample output files corresponding to the input files – **out1\_sample.txt**, **out2\_sample.txt**, **out3\_sample.txt** and **out4\_sample.txt** (file **out5\_sample.txt** is not provided).

	Correspondent files	Correspondent files	Correspondent files	Correspondent files	Correspondent files
<b>Provided test input files</b>	in1.txt	in2.txt	in3.txt	in4.txt	in5.txt
<b>Provided sample output files</b>	out1_sample.txt	out2_sample.txt	out3_sample.txt	out4_sample.txt	<b>none</b>
<b>Output files to produce</b>	<i>out1.txt</i>	<i>out2.txt</i>	<i>out3.txt</i>	<i>out4.txt</i>	<i>out5.txt</i>

The format of the produced output files shall be similar to the provided sample output files. The results have to be the same.

Run your program using all five test input files to produce five output files and submit the input and output files together with the source code. Compare the output files produced by your program with the sample files. Submit the test input and the produced output files together with the program source code.

## *Examples*

### An example of two numbers

In the case of input file

**SumOfK**

**10**

**8 4 1 6**

Output file has to be

**10**

**8 4 1 6**

**Yes**

**4+6=10**

### An example of one doubled number

In the case of input file

**SumOfK**

**10**

**8 4 5 3**

Output file has to be

**10**

**8 4 5 3**

**Yes**

**5+5=10**

### An example where there is no solution

In the case of input file

**SumOfK**

**11**

**8 4 5 1**

Output file has to be

**11**

**8 4 5 1**

**No**