Trial Assignment

- Write a program that prints the sum of two selected numbers from a line
 - First line of input contains the number of lines to follow
 - First number of each line, n>=4 and n<=1000, contains the number of integers that follow in the line
 - Those n integers (each integer >=0; <=1000) follow till the end of the line, and should be stored (except the last two) in an array using index numbers 1...n-2
 - The last two integers x, y (x,y>=1 & x,y<=n-2) in the line is the index (starting from 1) of the integers from the line to sum up and print
 Example: (colors are just for visualization):

Input:

```
3
5 13 2 5 1 3
6 5 8 6 7 4 2
9 2 12 7 14 5 17 9 6 3
```

Output:

18 15 24



Input/output in Java

- Use Standard I/O to read input and write the result
- For Java, input: System.in, output: System.out
- To read numbers, one option is:
 - Use a single Scanner object

 Scanner sc = new Scanner (System.in);
 - Use nextInt() over and over to read integers number = sc.nextInt();
 - To print numbers:
 System.out.println(x);

"Do Not"s

- Do not read from a disk file/write to disk file
- Do not write anything to screen except the result
 - Ex: Human centric messages ("the result is", "please enter..")
 - Automated grading via script will be used for checking correctness of your output



Trial Assignment

Due: next Thursday, Sept 1st, 11:59pm

- Submission through Blackboard
 - Submit as a zip file with name"0_LastName_FirstName.zip" and include:
 - Java source code in a file cmsc401.java
 - The file should have *your name* in a comment in the first line