**[Desislava Topuzakova](https://www.facebook.com/groups/388930135512472/user/100000700004409/?__cft__%5b0%5d=AZWx94aJxAD2SZAlKz6Hzmp4CDfEE6VcxFWchfyW_kGjGcjsIF5rgtFxvb2Zd2iuRAGXaU31_SbZM-MvnDIBbvSnAaGJtIBlNpwaIx-7N_-SNRYjLml-HCUiJqfiMVpIGvrMvZZmD27kuxvjKXm32K9T2Pr12M-crf_EjaDibW0DNLUUqBtiZgzlb_Tmf6H_nio&__tn__=-UC%2CP-R)**

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[Data Types and Variables - More Exercise](https://judge.softuni.bg/Contests/1270/Data-Types-and-Variables-More-Exercise?fbclid=IwAR0GhhZMDe61rpU3Ox3QXQR6cZwPgZXLcZAWuhYUk0bMGXY4ykQ01hI0n8c" \t "_blank)

01. Data Type Finder

ВИДЕО: [https://drive.google.com/…/1EheOb8…/view…](https://drive.google.com/file/d/1EheOb8-BsNEhdMSLIE0CRyhWlAEN-r49/view?usp=sharing&fbclid=IwAR159XpdnKV_NG9QhjjN769bY_isgy-mB19vh9TuO732v9RDZc7Px59zZ2Y)

https://drive.google.com/file/d/1EheOb8-BsNEhdMSLIE0CRyhWlAEN-r49/view?fbclid=IwAR159XpdnKV\_NG9QhjjN769bY\_isgy-mB19vh9TuO732v9RDZc7Px59zZ2Y

РЕШЕНИЕ: [https://pastebin.com/AetYAa9f](https://pastebin.com/AetYAa9f?fbclid=IwAR39vjXr7HyutIzsU_9j9sqKKhln9YjZqioQ9IlWOJ2aUOSqxAidjSSqSg0)

[Yordan Kisyov](https://www.facebook.com/groups/388930135512472/user/558696542/?__cft__%5b0%5d=AZWx94aJxAD2SZAlKz6Hzmp4CDfEE6VcxFWchfyW_kGjGcjsIF5rgtFxvb2Zd2iuRAGXaU31_SbZM-MvnDIBbvSnAaGJtIBlNpwaIx-7N_-SNRYjLml-HCUiJqfiMVpIGvrMvZZmD27kuxvjKXm32K9T2Pr12M-crf_EjaDibW0DNLUUqBtiZgzlb_Tmf6H_nio&__tn__=R%5d-R)

[Desislava Topuzakova](https://www.facebook.com/groups/388930135512472/user/100000700004409/?__cft__%5b0%5d=AZWx94aJxAD2SZAlKz6Hzmp4CDfEE6VcxFWchfyW_kGjGcjsIF5rgtFxvb2Zd2iuRAGXaU31_SbZM-MvnDIBbvSnAaGJtIBlNpwaIx-7N_-SNRYjLml-HCUiJqfiMVpIGvrMvZZmD27kuxvjKXm32K9T2Pr12M-crf_EjaDibW0DNLUUqBtiZgzlb_Tmf6H_nio&__tn__=R%5d-R)

Имаш съобщение на лични и фийдбек относно judge. 🙂

Ето още два варианта на същата задача, които обаче ще работят и в реалния свят 😛

Тук се използва само ЕДНА инстанция на Scanner и може би е редно да се обясни на колегите, защо да не правят НОВИ инстанции на скенер при всяко завъртане на лупа, при все, че Scanner предлага методи за надникване в стрийма, без да get-ва елементи от него.

>>> [https://pastebin.com/RcAhZqj8](https://pastebin.com/RcAhZqj8?fbclid=IwAR0r9MK2lrLSvwkrdRiFc-tkstvlExT6nkGarl0DI0P8DcuhQHFbVy70YVc)

А този вариант е само със знанията от Basic, то във Фундаментълс за 1/2 месец така или иначе нищо ново не сме учили...

>>> [https://pastebin.com/NYJT8vKG](https://pastebin.com/NYJT8vKG?fbclid=IwAR29vN_VBe9yU79nva4zC12OnP6VDCDw0Fcl4pB_qMuvk4N5lyesQu58q78)

Поздрави 🙂

package DataTypesAndVariables.MoreExcercise;

import java.util.Scanner;

public class FromLeftToTheRight\_02 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        int n = Integer.parseInt(sc.nextLine());

        int sumOfDigits = 0;

        String firstNumber = "";

        String secondNumber = "";

        boolean isSecond = false;

        for (int i = 0; i < n; i++) {

            String numbers = sc.nextLine();

            for (int j = 0; j < numbers.length(); j++) {

                String character = "" + numbers.charAt(j);

                if(!character.equals(" ") && !isSecond){

                    firstNumber += character;

                } else if (character.equals(" ")){

                    isSecond = true;

                    continue;

                }

                if(isSecond){

                    secondNumber += character;

                }

            }

            long firstNumberInInt = Long.parseLong(firstNumber);

            long secondNumberInInt = Long.parseLong(secondNumber);

            if(firstNumberInInt > secondNumberInInt) {

                while (firstNumberInInt != 0) {

                    sumOfDigits += firstNumberInInt % 10;

                    firstNumberInInt /= 10;

                }

            } else {

                while (secondNumberInInt != 0) {

                    sumOfDigits += secondNumberInInt % 10;

                    secondNumberInInt /= 10;

                }

            }

            System.out.println(sumOfDigits);

            sumOfDigits = 0;

            firstNumber = "";

            secondNumber = "";

            isSecond = false;

        }

    }

}

Math.abs ти трябва накрая , като принтираш