Task 1

Write a program which reads three integers (say, a, b and c), then prints these three numbers

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System.out.println(a + " " + b + " " + c);
```

and then rearranges the values in these variables in such a way that a contains the smallest of the three numbers, b—the middle one, and c—the largest. Print again

and you should see the same three numbers, but in ascending order.

Any two (or all three) numbers may be equal. Do not use arrays or Strings!

Deadline: October 12 (inclusive)

Put yout Java file(s), and only Java files, in a directory the name of which is your surname (without Polish or any other non-ASCII characters). Names of Java files are arbitrary, although of course they should correspond to names of classes you created. Zip the whole directory ("from above" — not just the files inside it). Then drop the zip file created in this way into folder "Tasks / Task_XX" of the GAKKO system (where 'XX' is the task number).