## Task 3

Write a program which reads a natural number n and writes on the console a symmetric 'cross' consisting of asterisks: each 'arm' should have width and height equal to n. For example, for n=3 the result should look like this:

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

Deadline: Apr 8 (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).