# A test of "programming for beginners" – March 2016

## Task 5 Drawing a fortress.

To write a program that reads from the console **a whole number** **n**and draws a **fortress** with a width of **2 \* n columns**and **n rows**as in the examples below. The left and right column inside are broad **n/2**.

### Login

The input is **an integer** **n**in the interval [**3**. **1000**].

### Exit

To be printed on the console **n**text line, depicting **the Castle**, just as in the examples.

### Sample input and output

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **login** | **exit** |  | **login** | **exit** |  | **login** | **exit** |  | **login** | **exit** |
| 3 | /^\/^\  |    |  \\_/\\_/ | 4 | /^^\/^^\  |      |  |      |  \\_\_/\\_\_/ | 5 | /^^\\_\_/^^\  |        |  |        |  |   \_\_   |  \\_\_/  \\_\_/ | 8 | /^^^^\\_\_\_\_/^^^^\  |              |  |              |  |              |  |              |  |              |  |     \_\_\_\_     |  \\_\_\_\_/    \\_\_\_\_/ |

Testing of the solution: [https://judge.softuni.bg/Contests/Practice/Index/169#4](https://www.microsofttranslator.com/bv.aspx?from=bg&to=en&a=https%3A%2F%2Fjudge.softuni.bg%2FContests%2FPractice%2FIndex%2F169%234).