# A test of "fundamentals of programming" – 18 December 2016

## Task 5. Christmas Hat

To write a program that reads from the console **a whole number** **N**and draw **Christmas** **ShamoKa** with a width of**4 \* n + 1 columns**and height **2 \* n + 5 order**as in the examples below.

### Login

The input read from the console – a **whole number** **N**in the interval [**3**. **100**].

### Exit

To print to the console**Christmas** **Hat**, just as in the examples.

### Sample input and output

|  |  |  |  |
| --- | --- | --- | --- |
| **Login** | **Exit** | **Login** | **Exit** |
| 4 | ......./|\.......  .......\|/.......  .......\*\*\*.......  ......\*-\*-\*......  .....\*--\*--\*.....  ....\*---\*---\*....  ...\*----\*----\*...  ..\*-----\*-----\*..  .\*------\*------\*.  \*-------\*-------\*  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  \*.\*.\*.\*.\*.\*.\*.\*.\*  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* | 7 | ............./|\.............  .............\|/.............  .............\*\*\*.............  ............\*-\*-\*............  ...........\*--\*--\*...........  ..........\*---\*---\*..........  .........\*----\*----\*.........  ........\*-----\*-----\*........  .......\*------\*------\*.......  ......\*-------\*-------\*......  .....\*--------\*--------\*.....  ....\*---------\*---------\*....  ...\*----------\*----------\*...  ..\*-----------\*-----------\*..  .\*------------\*------------\*.  \*-------------\*-------------\*  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  \*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |