# A test of "fundamentals of programming" 19 March 2017 evening

## Task 5 Parallelepiped.

To write a program that reads from the console **an integer N** and draws a **parallelepiped with dimensions:**

        **height –** **4 \* n + 4 line**

        **width – 3 \* N + 1 columns**

### Login

The input is **an integer** **N**in the interval [**2**. **50**]

### Exit

To be printed on the console **4 \* n + 4 text lines**, depicting the parallelepiped – just as in the examples.

### Sample input and output

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **login** | **exit** | **login** | **exit** | **login** | **exit** |
| 5 | +~~~+...........  |\~~~\..........  |.\~~~\.........  |..\~~~\........  |...\~~~\.......  |....\~~~\......  |.....\~~~\.....  |......\~~~\....  |.......\~~~\...  |........\~~~\..  |.........\~~~\.  |..........\~~~\  \..........|~~~|  .\.........|~~~|  ..\........|~~~|  ...\.......|~~~|  ....\......|~~~|  .....\.....|~~~|  ......\....|~~~|  .......\...|~~~|  ........\..|~~~|  .........\.|~~~|  ..........\|~~~|  ...........+~~~+ | 6 | +~~~~+.............  |\~~~~\............  |.\~~~~\...........  |..\~~~~\..........  |...\~~~~\.........  |....\~~~~\........  |.....\~~~~\.......  |......\~~~~\......  |.......\~~~~\.....  |........\~~~~\....  |.........\~~~~\...  |..........\~~~~\..  |...........\~~~~\.  |............\~~~~\  \............|~~~~|  .\...........|~~~~|  ..\..........|~~~~|  ...\.........|~~~~|  ....\........|~~~~|  .....\.......|~~~~|  ......\......|~~~~|  .......\.....|~~~~|  ........\....|~~~~|  .........\...|~~~~|  ..........\..|~~~~|  ...........\.|~~~~|  ............\|~~~~|  .............+~~~~+ | 7 | +~~~~~+...............  |\~~~~~\..............  |.\~~~~~\.............  |..\~~~~~\............  |...\~~~~~\...........  |....\~~~~~\..........  |.....\~~~~~\.........  |......\~~~~~\........  |.......\~~~~~\.......  |........\~~~~~\......  |.........\~~~~~\.....  |..........\~~~~~\....  |...........\~~~~~\...  |............\~~~~~\..  |.............\~~~~~\.  |..............\~~~~~\  \..............|~~~~~|  .\.............|~~~~~|  ..\............|~~~~~|  ...\...........|~~~~~|  ....\..........|~~~~~|  .....\.........|~~~~~|  ......\........|~~~~~|  .......\.......|~~~~~|  ........\......|~~~~~|  .........\.....|~~~~~|  ..........\....|~~~~~|  ...........\...|~~~~~|  ............\..|~~~~~|  .............\.|~~~~~|  ..............\|~~~~~|  ...............+~~~~~+ |