Write a program that reads several triplets of natural numbers $b$, $h$ and $d$, and for each one prints a parallelepiped of base $b$, height $h$ and depth $d$.

**Input**

Input consists of several triplets of strictly positive natural numbers $b$, $h$ and $d$, with $h \geq d$.

**Output**

For every triplet, print a parallelepiped of base $b$, height $h$ and depth $d$, as it is shown in the example. Print an empty line after each parallelepiped.

**Sample input**

5 4 3  
1 1 1  
1 3 2  

**Sample output**

```
______
/ / |
/ / |
/_____/ |
| | |
| | /
| | /
|_____|/

__
_/|
| |/

__
__/|
| |/
```