

Please note that the cat is scaling according to the food factor ( $n$ ), except for one part: the line under the nose.

The input will contain a single integer  $n$ , which represents the food factor calculated for a particular cat.

$$3 \leq n \leq 1000$$

Print the cat pattern based on the food factor  $n$ .

## 5

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 $1/2$

2/2