# **Cat Food**



The University Veterinary Hospital is looking for a creative way of illustrating the amount of standard-sized cat food a cat should be given per week. The hospital's head of management, Dr. Purrington, has come up with a unique idea. Dr. Purrington plans to represent the recommended food amount using a visual representation of a cat! This cat-shaped pattern will be created based on the food factor (n), which is calculated using a cat's height, width, and weight. Your task is to help Dr. Purrington with this creative display of cat food recommendations.

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

## **Input Format**

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

#### **Constraints**

3 < n < 1000

### **Output Format**

Print the cat pattern based on the food factor n.

# Sample Input 0

# Sample Output 0

#### Sample Input 1

8

# Sample Output 1

*	*	
* * * *	***	
*****	****	
*****	*****	
******	*****	
*******	******	
*********	*******	
**********	******	
***********	*******	
***********	*******	
***********	*******	
***********	*******	
*****	******	
*****	*******	
*****	*******	
*****	*******	
****** ***********	*****************	
***********	* ***********	
****** ***********	**	
**********	***	
****** **********	****** ****************	
*********	******	
****** *********	****** *********** ******	
********	******	
********	*******	
*********	*******	
*********	******	
*********	******	
**********	*******	
**********	*******	
***********	*******	
***********	*******	