## **Querying Khan**

When Seymore Time Traveler has problems, he doesn't fret! He has friends all across the timeline to help him out!

## **Description**

After visiting many of his friends across time, our favorite time traveler arrived at the dwelling of one Genghis Khan. After a night filled with tom-foolery and shenanigans, Seymore asked his friend for some help:

Ok, Genghis, here is my problem. I have the DISTANCE between multiple points, but I don't actually know their location! Can you help me make a map of where the points must be?!

To which Genghis responded by killing thousands.

## **Example Input/Output**

Each line of input will include a pair of labels, and their "Manhattan distance" between each other. You must print out a 10x10 table representing a valid grouping of these points, using \* to represent empty space, and a letter to represent the valid points. You can assume that there will be no more than 4 points.

input:
A B 5
A C 9
B C 5
output:
A******
*****
******
*****
B***C****
*****
*****
*****
*****
******
******

input:
A B 10
A C 6
A D 6
B C 5
B D 9
C D 5
output:
*****
*****
*****A**
*****
B***C****
*****
*****D***
*****
*****
*****
*****