

[All Contests](#) > [DPIUP_M2](#) > Framing the G

Framing the G

locked

Problem

Submissions

Leaderboard

Discussions

The Little fish "G" has grown to be a not so little fish, but still not that big fish "Ga". His previous encounter with the Prime Monster gained him a nearly legendary status across the seven seas. With that, the King of the Ocean tasked Ga to find something to save the kingdom from an impending doom. With that task in mind, now he wants to go to the bermuda triangle to acquire a legendary frame to fulfill his mission and save the kingdom. In the middle of the bermuda triangle, a guardian asked Ga to describe the Frame with two numbers **N** and **M**. **N** being the size of the frame and **M** being the thickness of the frame. The frame is a square with side length **N** and thickness **M**. Help Ga to describe the legendary frame.

Input Format

A single line with two integers **N** and **M**

Constraints

 $4 \leq M \leq N \leq 100$

Output Format

The Frame. (will be explained in sample testcases)

Sample Input 0

```
5 1
```

Sample Output 0

```
*****
*   *
*   *
*   *
*   *
*****
```

Sample Input 1

```
5 2
```

Sample Output 1

```
*****
*****
**  **
*****
*****
```



Submissions: 19



Max Score: 1

Difficulty: Easy



[Rate This Challenge:](#)



[More](#)

Current Buffer (saved locally, editable)  

C ▾

```
1 #include <stdio.h>
2 #include <string.h>
3 #include <math.h>
4 #include <stdlib.h>
5
6 int main() {
7
8     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
9     return 0;
10 }
11
```

Line: 1 Col: 1

 [Upload Code as File](#) ☐ [Test against custom input](#)

Run Code

Submit Code