

Problem Set 1

Leigh CS
October 7, 2019

Problem 1

You may use any language

1. Print out a string of asterisks (*) 10 times on a single line. Easy right?
2. Print out a grid of 10 by 8 asterisks (width 10, height 8).
3. Now, in that grid of 80 asterisks, in the center of the grid, change 16 asterisks to become exclamation marks (!) that illustrates a square.

Problem 2

Make an asterisks diamond of center width 35 using loops. Width gets consecutively bigger starting from 1 asterisks.