

Programming 1 Assignment 1.

Due Date: 30 August 2024.

Write a program that will print your initials to standard output in letters that are nine lines tall. Each big letter should be made up of a bunch of '*'s. For example, if your initials were "DJE", then the output would look something like:

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

This is a very simple program. It consists of nothing but a sequence of `System.out.println` statements. The hard part is designing the letters. You have to experiment in your text editor until you get letters that look right to you. Add `System.out.println ("` at the beginning of the first line, then copy-and-paste it to the beginning of each of the other lines. (You don't need to type it out on each line! Creative use of copy-and-paste can save you a lot of work.) Then add `");` to the end of each line. You should add a `System.out.println()` statement at the beginning and the end. The extra blank lines make the output look better.

Don't forget that in order to have a complete program, you have to put the program statements in a `main` subroutine and put that subroutine in a `public class`. Also, the name of the file must correspond to the name of the class; in this case, the file must be named `PrintInitials.java`.