

1. Write a program that will print your initials to standard output in letters that are nine (solution) 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:

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

```

2. Write a C++ program to print 'Hello' on screen and then print your name on a separate line.

Expected Output:

Hello

Alexandra Abramov

3. Write a C++ program to print the following strings

Expected Output:

Tomorrow I 'll learn C++ Data types.

This is a bad command: del c:*. *

4. Write programs called PrintPatternX.cpp (where X from A to D) to print EACH of the following patterns. Use one "cout <<" for each line of outputs. End each line by printing an "endl".

* * * * *	* * * * *	* * * * *	*
* * * * *	* *	* *	* *
* * * * *	* *	* *	* *
* * * * *	* *	* *	* *
* * * * *	* * * * *	*	*
(a)	(b)	(c)	(d)