

Printing Patterns

Last Updated: September 27, 2015

Question

Write a program that displays the patterns down below separately, one below the other. Use asterisks (*) and spaces (" ") to achieve the results.

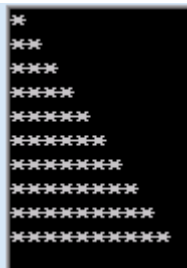
Please see the Sample Output section and make sure your output looks like exactly the same.

There are no unit tests for this assignment, but once you are complete, please include a screenshot of your output for each of the patterns (screenshot can be in any common format – e.g. jpg, png etc)

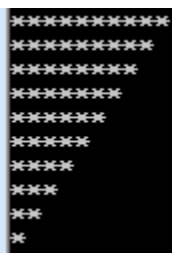
Style checks still apply though, so please refer to the github location for the instructions and make sure the code style is in check (<https://github.com/barisyanmaz/CSYE-6202/tree/Instructions>)

Sample Output

- Pattern A



- Pattern B



- Pattern C

```

*****
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *

```

- Pattern D

```

          *
        ***
      *****
    ****
  *****
*****
*****
*****
*****
*****
*****
*****
*****

```

Developer Notes

- After you get a copy of the solution files via github, please do not change anything that is provided to you
- Please pay attention to the deadlines. Your commit timestamp should not be later than the hard deadline
- Before committing your changes please make sure
 - Your solution files build and run fine
 - All the provided tests pass (you will not receive any credit for failing tests)
 - StyleCop does not give you any warnings (20% penalty)
 - If any other document files other than the code files are required, then please make sure you included these as well
- Once you committed your changes, please test it one last time to make sure everything is ok
- Please send the github link to the location of your solution to me and to your TA

Deadlines

- For this assignment deadline is **10/4/2015 @ 2pm** and hard-deadline is **10/9/2015 @ 2pm**. Unfortunately assignments sent over after this deadline will not receive any credit