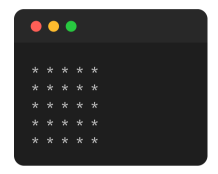


Q66. Print the following pattern.



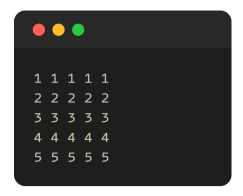
Q67. Print the following pattern.

```
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
```

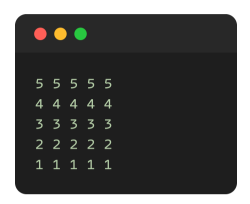
Q68. Print the following pattern. (Do on your own).

```
5 4 3 2 1
5 4 3 2 1
5 4 3 2 1
5 4 3 2 1
5 4 3 2 1
```

Q69. Print the following pattern.



Q70. Print the following pattern. (Do on your own).



Q71. Ask $\bf N$ from user. N means number of lines. Then print the following pattern.



Q72. Ask **N** from user. N means number of lines. Then print the following pattern. **(Do on your own)**

