

Array Declaration 2D

By: Jimmy Pan

- Problem 1: Create a method that takes a 2D array of characters, and prints them out in a grid pattern.
 - Output must match the sample output (spaces between each symbol and a new line for each row)
- Problem 2: What type and what method did I use to create the `symbols2D` array?
 - Ragged/Jagged Array with Shorthand Notation
 - Ragged/Jagged Array with Multi-Step Approach
 - Standard Array with Shorthand Notation
 - Standard Array with Multi-Step Approach

```
char[][] symbols2D = {  
    {'!', '@', '#'},  
    {'$', '%', '^'},  
    {'&', '*', '(', ')'}  
}
```

```
! @ #  
$ % ^  
& * ( )
```