Assignment 2: CSS Layouts

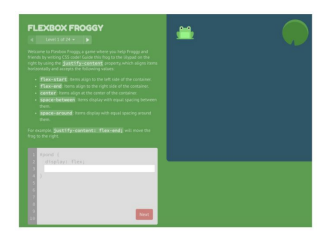
In this assignment you'll learn the basics of two advanced CSS layout techniques: <u>Flexbox</u> and <u>CSS Grid</u> Garden, and put them to use in a practical application.

20 points

Deliverables & Due Date:

- Screenshots of completed final solution screen for Flexbox Froggy & CSS Grid Garden
- URL to review your Flexbox Gallery
- Email to ihiqqin8@qmu.edu by beginning of class Monday, October 26

PART 1: Complete Flexbox Froggy & CSS Grid Garden





- Complete Flexbox Froggy (https://flexboxfroggy.com/)
- Complete CSS Grid Garden (https://cssgridgarden.com/)
- Take a screenshot when you've solved the final challenge for each!

PART 2: Build with Flexbox



- Create a <u>responsive image gallery using flexbox</u>
- Use your own photographs or digital art saved in the appropriate web graphic format.
- Add your own page title as an <h1> element.
- Add a footer with your copyright and contact information.
- Format in a web document using HTML5. (Reference: https://www.sitepoint.com/a-basic-html5-template/)
 - Make sure your HTML includes the following elements:
 - doctype
 - title
 - meta tags for charset, description, author
- Style with CSS as desired
- Upload to your web server in a unique directory. Example: https://mason.gmu.edu/~username/assignment2/