

# Course 1 Review:

Before we begin, take about 10 minutes or so to complete this [Concepts Quiz](#). This is to check your understanding of some of the concepts that we have discussed so far.

**This will not be graded, and your answers will be anonymous, so just try your best!** The results will help us tackle the areas of improvement during this review session.

These were the concepts covered throughout Course 1:

- Git
  - What is a repo?
  - Git add
  - Git commit
  - Git push
  - Git status
- GitHub
  - Pull requests
  - Forking from a repository
- HTML
  - Purpose
  - Tags
  - Attributes
- CSS
  - Selectors
  - Properties
- JS
  - querySelector
  - 5 important methods:
    - .style
    - .textContent
    - .setAttribute()
    - .append()
    - .remove()
  - Event listener
  - Variables, objects, arrays
  - Conditional statements
  - for loops
  - DOM manipulation

## Activity: Favorite Movie Page

You have decided to enter a competition in which you create an online tribute page to your favorite movie for first-time developers. In order for your entry to be accepted, you need to title the page with your movie's title and provide its release year, a link to an image of the movie cover, a two-or-more-sentence bio about your movie, and an ordered list of three facts about your movie.

This is a practice assessment, and the goal is to review concepts to help prepare you for the upcoming assessment. The task will help you better understand the expectations and familiarize you with the skills learned over the Introductory Course in an exercise that is common in the tech world.

Note: if you do not have a favorite movie, pretend you do for the purposes of this review.

## Prompt & Starter Code

You will need to write code for **HTML**, **CSS**, and **JavaScript**. However, starter code has already been provided for you, so please **DO NOT ADAPT** the existing code. Only write code under the comments where you are instructed to.

### Starter Code

1. Click [HERE](#) for the link to the replit.
2. **Fork** (not clone) it to your **OWN** Replit account. Note that the **Fork** button should be in the upper-right corner of the page.
3. You will see three files in the replit: `index.html`, `style.css`, and `script.js`. You will write missing code as instructed.

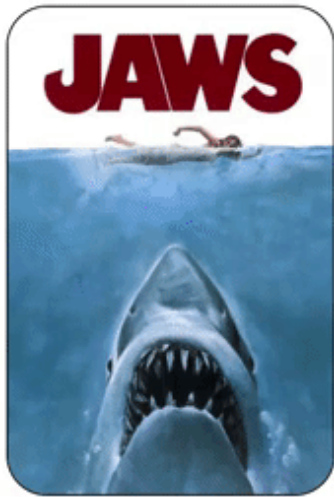
## Directions

1. This is a self-paced, self-guided activity that you will optionally complete outside of class time. Take a few moments to look at the gif example below.
2. Plan to give yourself at least 1.5 hours to complete the review practice assessment. **This is an open-book skills assessment. Any class curriculum and personal notes can be used.**
3. Your task is to complete the sections of the `index.html`, `style.css`, and `script.js` so that your replit meets all the success criteria listed below.
4. When you think you are finished, note the amount of time it took you to finish. If you completed it in under three hours, you will have no problems completing the in-class assessment on day 08 of the Introductory Course.

# Jaws

## Jaws was released in 1975

This is a fun tribute page to my favorite movie!



Change Border

My favorite movie is Jaws. It was the very first summer blockbuster film of all time.

1. It was the first summer blockbuster film.
2. Steven Spielberg wasn't a well-known director at that time.
3. You never see the shark until the second half of the film.

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## Complete Success Criteria

Use this as a guide for completing each portion of the practice assessment. There is no official grade for this practice assessment because it's being used as practice; however, you can see how you did by using the grading criteria in the table below.

1. In the `index.html` file:
  - Create an `h1` tag with your movie's title.
  - Create an `h2` tag with the movie's release year.
  - Update `img` tag to be an image of your movie from Google (such as <https://bit.ly/3oEABhI>).
  - Add a `p` tag with two or more sentences about your favorite movie.
  - Add an `ol` tag with three `li` tags inside. These should have fun facts about your movie.
2. In the `style.css` file:
  - Add code to make your image 300px tall, have a border-radius of 25px, and have a solid black border of 1px.
  - Add code to change the color and font family of your movie's title. This is totally your choice.
3. In the `script.js` file:
  - Obtain the `img` element using the `document.getElementById` method, and assign it to the `img` variable.
  - Obtain the **Change Border** button using the `document.getElementById` method, and assign it to the `changeBorder` variable.

## Grading Rubric

Goals are listed in the table below:

Assessment Grading Criteria	Done?
1. Text for the movie name and debut year is filled out.	âœœ...
2. The image displays properly.	âœœ...
3. The biography contains at least two sentences about your movie, and there are at least three list items in the ordered list at the bottom of the page.	âœœ...
4. The title is a different color and font than the default.	âœœ...
5. The 'Change Border' button changes the border-radius of the movie poster (clickable button produces an action when clicked).	âœœ...

## All Done?

Go ahead and check your answers against [our solution code replit](#). Note that you don't have to have an exact match of the code in order to meet the requirements listed above. If you're satisfied with your work and have some time to spare, consider tackling any of the bonus criteria listed below.

## Bonus Criteria

If you are finished and ready for a challenge, try the bonus below:

- Change the color of your list elements.