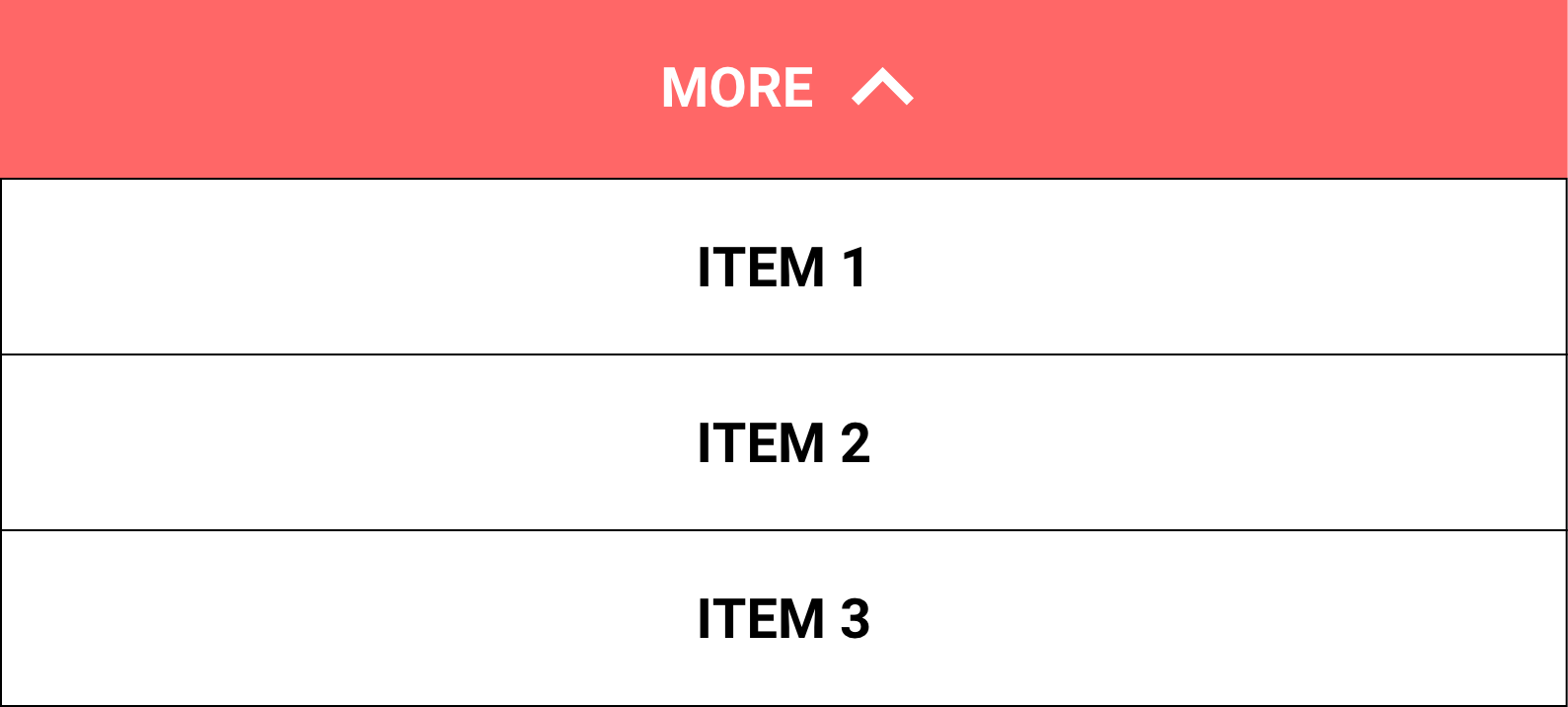
## Overview

In this activity, you will build a sliding drop-down menu using jQuery to handle the animation.

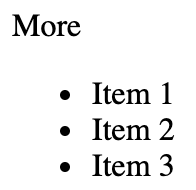


This is an opportunity to combine and apply many ideas from the last few weeks and showcase how you can build an interactive webpage using HTML, CSS, and JavaScript/jQuery.

## Instructions

**Step 1: Create an HTML Structure**

1. Open index.html located in the .zip file.
2. To build the design’s structure, you will need the following:
   * A <div> with the class container to contain the drop-down elements.
   * A nested <div> with the ID of toggle. This will contain the text “**More**” and an **image** of a dropdown arrow. This image is already in your images folder.
   * Add an unordered list (<ul>) within the container <div>, outside of the toggle <div>.
   * Add three list items (<li>) to the unordered list named Item 1, Item 2, and Item 3.
3. Open index.html and make sure the HTML resembles the following:



**Step 2: Style Your HTML With CSS**

1. Open style.css located in Activities/05\_Build\_a\_toggle/css.
2. Add appropriate styling to make the HTML look like the design above.
   * Remove margin, padding, and list-style-type values from the unordered list.
   * Center your content and text by using margin: 0 auto; and text-align: center; respectively.
   * Set the width for the image so it’s not quite so large.
   * Apply the Open Sans font using the font-family property.
3. **Bonus:** Add cursor: pointer; to the list items.
4. At this point, your design should resemble the image at the top of this activity, but without any interactivity.

**Step 3: Animate Your Dropdown to Toggle**

1. Open index.js from the .zip file.
2. Create a click event listener that listens for clicks on the toggle ID and then manipulates the dropdown ID with the slideToggle() function.

| $("element").on("event", function(){  }); |
| --- |

1. When you’re done, click on **More** to activate the toggle. Take a moment to admire your great-looking menu!