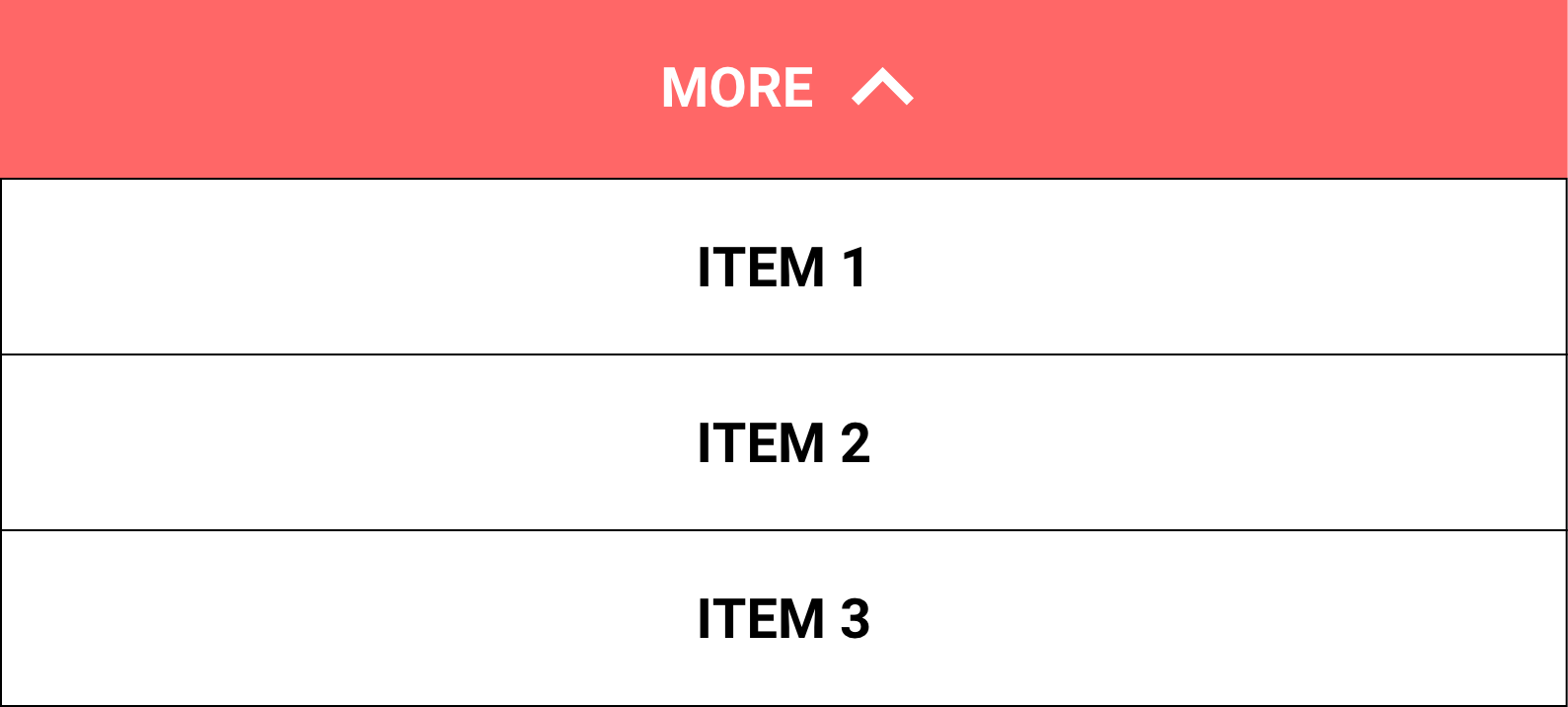
## Overview

It’s time to connect the threads of the last few weeks and showcase how you can build an interactive webpage using HTML, CSS and JavaScript/jQuery.

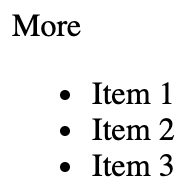


In this activity, you will build a sliding dropdown menu using jQuery to handle the animation.

## Instructions

**Part 1: Create an HTML structure**

1. Open index.html located in Activities / 05\_Build\_a\_toggle.
2. In order to build the design’s structure, you will need the following:
   * A <div> with the class container to contain the dropdown 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 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:



**Part 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.
   * *Hints:*
   * 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 design above, but without any interactivity.

**Step 3: Animate our dropdown to toggle**

1. Open index.js located in Activities / 05\_Build\_a\_toggle / js.
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. That’s a great looking menu!