

Simulation Storyboard

Test a web page

1. Begin testing your web page by adding a task to the list. First, try adding a task with the **Enter** key. Select the task entry box and type “Submit an expense report” for the task. Then, press **Enter**.
2. Does the task display in your list? Yes! That feature functions correctly. Now, test adding a task to the list with the **Add** button. Select the task entry box and type “Set up a project review meeting” for the task. Then, select **Add**.
3. Does the task display in your list? It does! That feature functions correctly. You can see in the Preview pane that your checkboxes don’t line up with the tasks. You can fix this! Select the **Next arrow** to continue.
4. You can move the checkbox down so it lines up with the task by adding top margin style to the checkbox element. At the bottom of your CSS file, type the code from the Code pad. Then, press **Enter**.

Code pad code:

.task label input{margin-top: 3px;}

5. You did it! By adding the top margin style, you can see that the checkboxes line up with the tasks in the Preview pane. Take a moment to check out what you’ve accomplished for your web page. Select the **Next arrow** to continue.
6. Next, test checking off a task you’ve completed. Select the **Submit an expense report** checkbox.
7. Did checking the box cross out the **Submit an expense report** task? It did! That feature functions correctly. So far, your web page testing is going well. Now, test deleting a task item. Select the **Delete** button next to the **Set up a project review meeting** task.
8. Does the task disappear from your list? It does! That feature functions correctly. Now, test whether the error message for a blank task displays. With no text in the task box, press **Enter**.
9. It worked! The error message displays, telling users to add a task. Select the **X** button to continue.
10. Now, test whether the scrollbar displays according to your code when the height of the task list reaches 300 pixels. Select the task entry box and type “Create slides for

demo". Then, press **Enter**.

11. The new task should display, and the scrollbar should also display. And you can see that they do! The scrollbar feature functions correctly. Select the **Next arrow** to continue.

You successfully performed some basic functionality testing on your web page to make sure that key features that you programmed are working properly for your users.