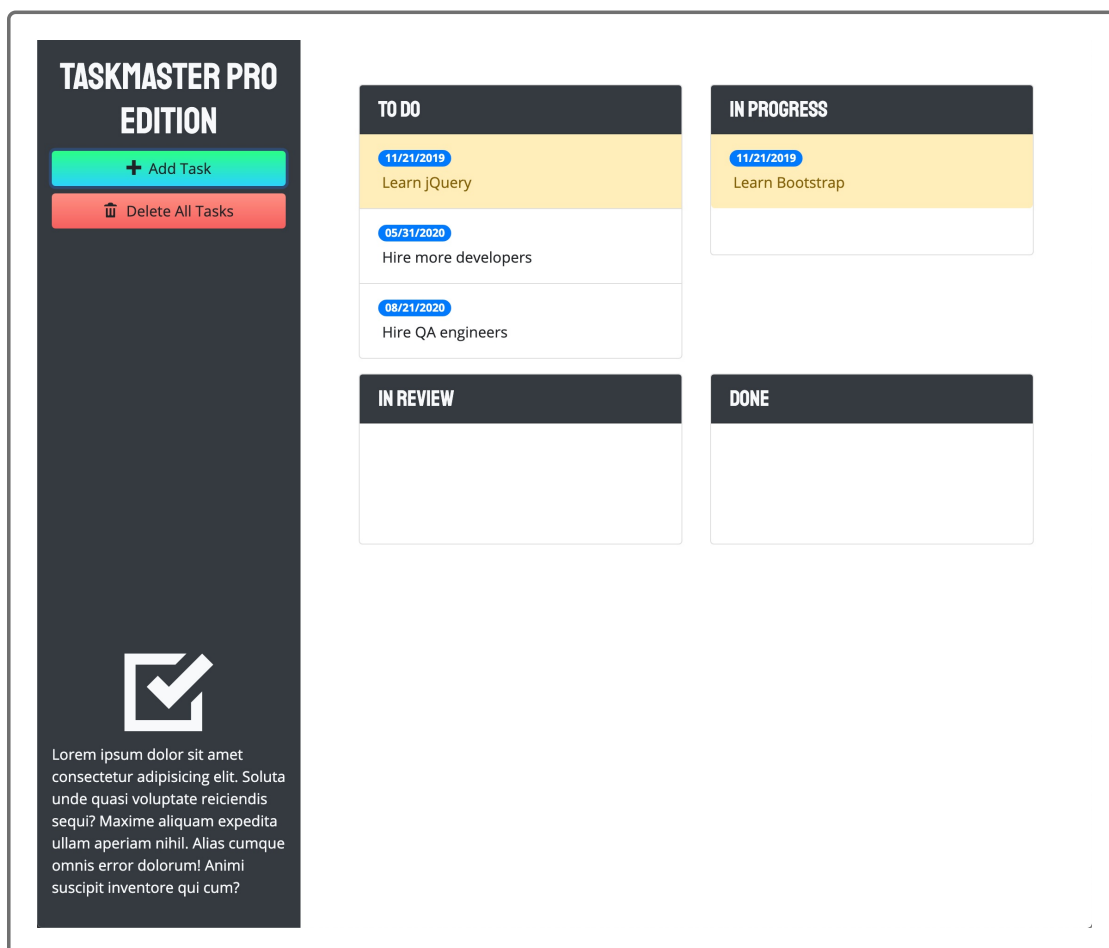


5.5.2 Preview

The client has given us a mock-up of what they'd like to see. Compare the following mock-up to where we left off (shown earlier in this lesson):



As you can see, the client has added some spiffy styling to the app. Some of the requested changes should be fairly simple. All we need to do is write some extra CSS rules. How should we approach the fonts and icons, though? We could make our own images, but that's a lot of work. Fortunately, libraries like Google Fonts and Iconic exist to help us in situations like this!

The automation that the client wants is for the due date auditing to periodically run again and update the task styles as needed. That means if a user leaves the app open in the browser, the app will re-check the due dates after a certain amount of time.

Try putting the steps that we'll take in this lesson in order:

Arrange the following steps in order:

≡ Schedule task auditing using JavaScript timers.

≡ Implement custom fonts using Google Fonts.

≡ Customize the CSS styles.

≡ Implement icons using Iconic.

≡ Save your progress with Git and deploy.

≡ Create the feature branch.

Check Answer

Finish ►

Towards the end of this lesson, you'll be writing some custom CSS. Because you already know how to do that, we'll let you take the reins during that final step.