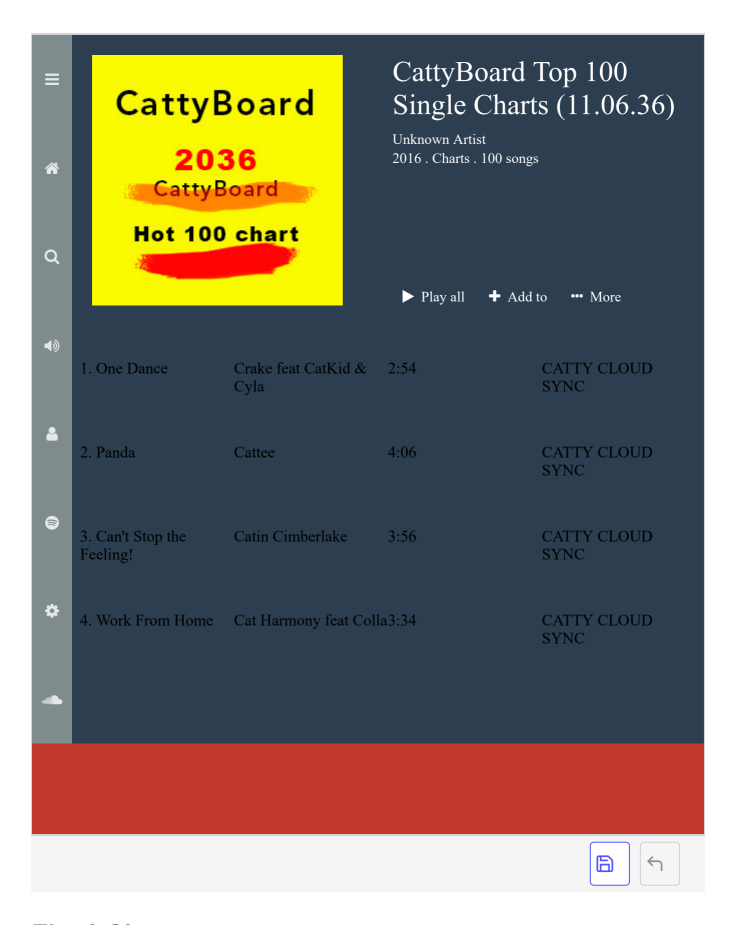
Conclusion

From the last lesson, I have gone ahead to make a few cosmetic changes.

Output
HTML
CSS (SCSS)



Final Clean-ups

I have gone ahead to make even more cosmetic changes to the previous code output above.

I have tried to model the final result we aimed for.

Please click the tabs to see what has changed.

Gosh! I don't understand what you did.

With this particular project, I am trying to model a real world scenerio. Truth is, no matter how much I try to explain everything, when you get a job or have to work on projects, I won't be there with you!

You'll either have to refer to past lessons from this course or perhaps do a bit of research.

Why not start that now?

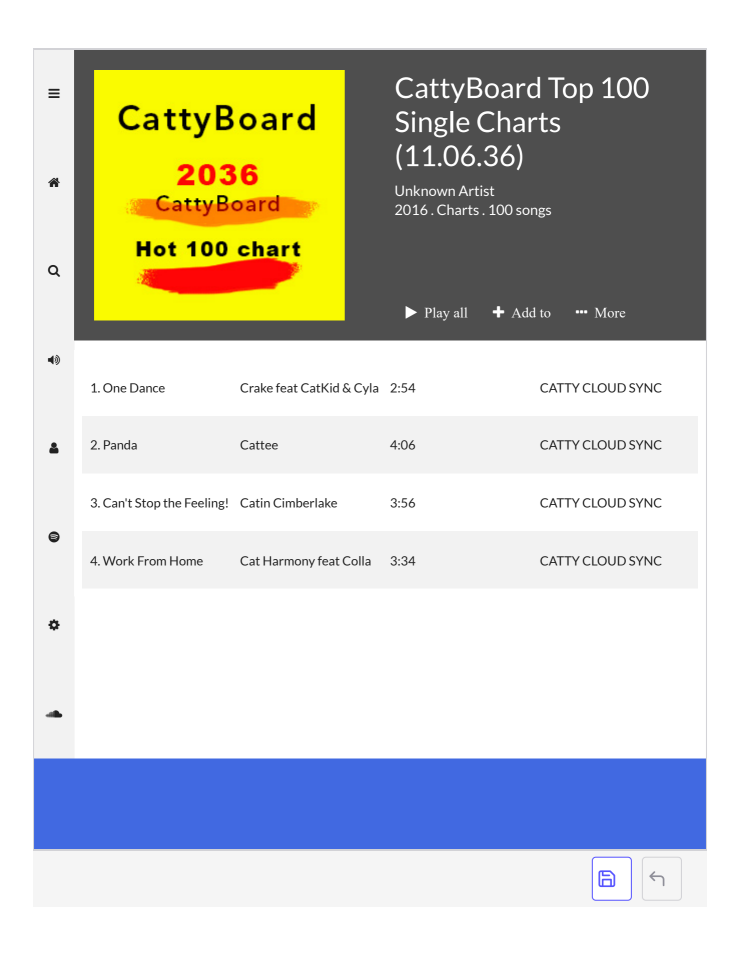
If there are changes I made you don't understand, check some of the previous lessons. If something isn't obvious from any of the previous lessons, be sure to ask around on Slack. I'm willing to help. Actually, I'll be very happy to help.



That's a lot of talking up there.

Alright, get into the code. Figure this out. You can!

Output
HTML
CSS (SCSS)



You'll notice that I have left the footer blank.

That's supposed to be an exercise for you. Isn't that cool? 😜

My advice is to use flexbox. This will strengthen your understanding of getting

both technologies to work together. Go ahead and make the grid item, footer a flex container.

If you need some more cues, let me know.

Long Live the Grid

With just a few grid properties, you have built a real world layout. That's pretty impressive. You've also learned the invaluable skill of making the CSS Grid layout work with Flexbox too.

Congrats! 😜 👊 🗳 🎇