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Commit your code regularly and meaningfully. This helps both you (in case you ever need to return to old code for any number of reasons) and your project manager.

## **Description**

In this challenge, you build an app that displays crayon colors and allows users to select ones they particularly like. Your finished project looks something like this and emphasizes Auto Layout skills:



In meeting the minimum viable product (MVP) specifications listed below, your application will be able to display color details and allow users to "like" their faves using one of two handy buttons that work in sync.

## **Project Set Up**

This repository contains a basic project that includes pre-built classes for a crayon model and an asset catalog with individual crayon art.

## **Minimum Viable Product**

Your finished project must include all of the following requirements:

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- . A scrolling table view that looks (more or less) like the animated GIF.
- You will include section headers grouped by the first letter of each crayon.
- Cells display color names and crayon images. Each cell is bordered with supporting color swatchs on its edges.
- Each cell leads to a crayon detail view.
- The detail view includes the crayon image, its name, and a swatch on a white background. Behind the white background, the main view is tinted with the crayon color.
- There are like buttons at the top and bottom of the white swatch. Either one can be tapped and they work in sync.
- User likes are stored in the crayon model and are correctly displayed. Hearts do not appear for items that have not been liked, even if the cell is re-used. Hearts appear for every item that has been liked, even when the cell has scrolled off-screen and back.

In your solution, it is essential that you follow best practices and produce clean and professional results. Schedule time to review, refine, and assess your work and perform basic professional polishing including spell-checking and grammar-checking on your work. It is better to submit a challenge that meets MVP than one that attempts to much and does not.

Validate your work through testing and ensure that your code operates as designed.

## Stretch Problems

After finishing your required elements, you can push your work further. These goals may or may not be things you have learned in this module but they build on the material you just studied. Time allowing, stretch your limits and see if you can deliver on the following optional goals:

Add any or all of the color information lines to your detail view. You retrieve RGB color channels by calling:

```
var (r, g, b): (CGFloat, CGFloat, CGFloat) = (0, 0, 0)
crayon.color.getRed(&r, green: &g, blue: &b, alpha: nil)
```

- Adjust your RGB floating point values to display only 3 digits at a time.
- Present RGB integer values ranging between 0 and 255
- Present the RGB integer values as a combined hex value
- Add Sprite Kit emitter nodes to sparkle up the presentation, either randomly in the cells, or in the detail view. Make sure your particles are color coded!
- Replace the background colors of the two like buttons with contrasting colors found 180 degrees around the color wheel so their hues are complementary.
- Add a random animated character into the color swatch in the middle of the detail screen that plays over the background color. You'll want to use a larger swatch than the one in the demo GIF.

Progress Dashboard

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