

Prime Palette (Colour Picker)

1. Visibility of System Status

The left side menu helps the user to understand where they go next and the title in the webpage shows where they currently are (Assignment.pdf). However, in views 1 and 2 the top menu is totally different from the main menu. So, it is difficult to understand how the user can navigate between view1, view2 and the assignment pages. A different background colour in the navigation bar would help the user know where they are.

2. Match Between System and the Real World

There are no real world designs included in the views apart from the views in the assignment page (I think it is the logo of the app). Adding appropriate icons that correspond to the e.g., menu options to add real world design would be good.

3. User Control and Freedom

It is clear that the user can select the colors that they like for their palette. However, in my collection (view_1.pdf) there is no delete button. The user can add a color but they cannot delete a color from their palette(Assignment.pdf).

4. Consistency and Standards

The users do not have to wonder whether different words, situations, or actions mean the same thing. All views are clear in this regard with the exception that there is a login and sign up button in the same page (view_1.pdf), which may cause some confusion for some users.

5. Error Prevention

It's hard to judge whether this app has error prevention just by looking at views without navigating through the app. An error prevention would be extremely useful for this kind of app since it's a colour picker that checks accessibility, a mismatch in colour should pop up an error. For example, what happened on the view 1 at the first pair of colors at the pallet.

6. Recognition Rather than Recall

Buttons are all labeled but sometimes it's hard to indicate which ones are buttons and which ones are just texts. There is no distinction between labels and buttons. For the first set of views (Assignment.pdf), it's hard to indicate which part of the app you are.

7. Flexibility and Freedom of Use

Both views did not display any use of shortcuts which is why we were not able to analyze it.

8. Aesthetic and Minimalist Design

The design for the second sets of views are a little too minimalistic to the point where users would struggle to navigate through them. As a new user, I would be confused about where to go and what is going on. The views from the Assignment.pdf were

9. Recognize, Diagnose, and Recover from Errors

The documents that we are analyzing don't show how the error messages will be displayed.

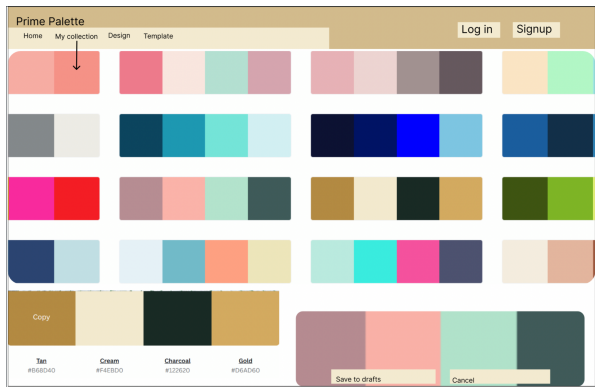
10. Help and Documentation

The view_1 is a bit difficult to navigate as it is not very intuitive as to how this view is laid out. Also view_2 has like buttons but it is unclear as to what this means (is it added to 'my collection' or is it being upvoted? etc.). The other views are pretty self-explanatory and obvious as to how it works.

Assignment.pdf



view_1.pdf



view_2.pdf

