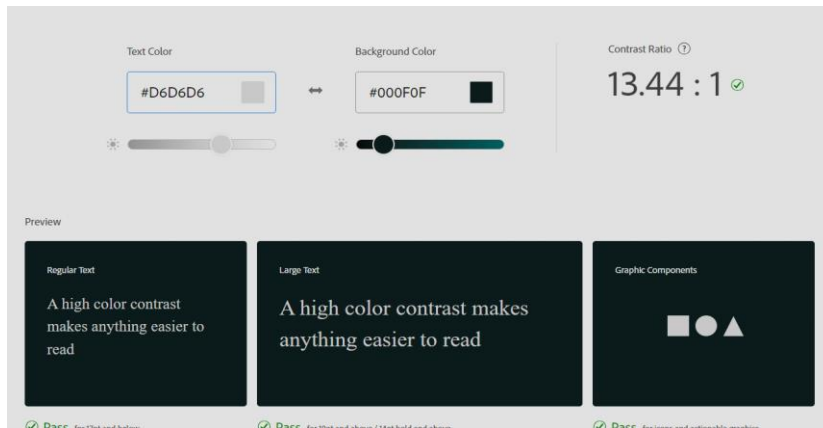


### Part 3 Accessibility:

Disclaimer: I think that the contrast errors aren't really true because I used a back ground image as background so that the extension might not have captured that.



Overall, I tried to ensure that the website is as accessible as possible, each of these catergotires:

**Color Contrast:** I ensured text has sufficient contrast against the background to make it easily readable. Use tools like <https://color.adobe.com/create/color-wheel> to pick color pallets to change.

**Navigational Wireframe:** I ensured that navigational destinations clearly pointed out where to designate and illustrates how websites link together.

**Responsive:** The web pages are accessible by mobile, tablet and desktops.

**Keyboard Navigation:** Test your website using only the keyboard. Ensure all interactive elements are accessible and can be activated using keyboard navigation alone.

**Semantic HTML:** Use semantic HTML elements (e.g., <nav>, <header>, <footer>) to provide structure and meaning to your content. This helps screen readers and other assistive technologies interpret your website correctly.

**Alt Text for Images:** Include descriptive alt text for all images using the alt attribute. This text should convey the purpose or content of the image to users who cannot see it.

**Form Accessibility:** Associate labels with form fields using the <label> element. Ensure form fields have clear and descriptive labels to help users understand their purpose. And inform users

what is missing or provides insights.

