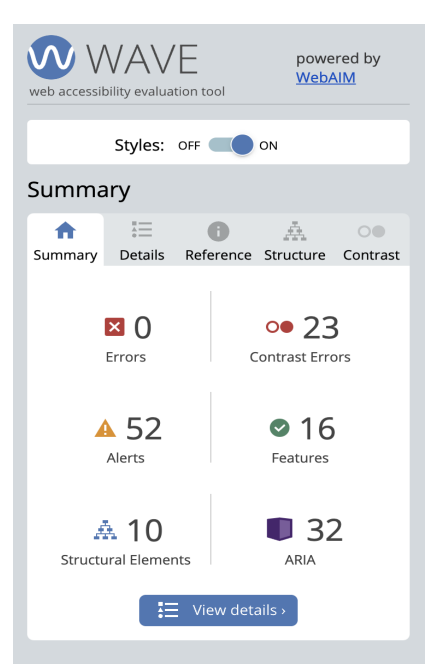
- 1) The main fixes we had to do was adding alt text to user profile pictures, stories profiles, and any post images. There were also some contrast errors that we tried fixing by making it more aligned with the preview given by the assignment, but we weren't very successful with fixing all the contrast errors, but we did look for more aligned colors online.
- 2) No, because the alt text wasn't very descriptive of the image. We simply added alt text but we weren't able to make a specific alt text for any image to actually make the website and image accessible. To truly solve the accessibility issue probably requires some sort of sophisticated machine learning algorithm.
- 3) The website would be usable if you turn off CSS but it would make the website much less appealing and harder to navigate. When we turn off CSS, everything gets shuffled to the left side and makes it harder to tell which is a post and what is a story, but the website still works with all the comments and pictures there, as well as the ability to tab to the blue text.
- 4) The website would not be usable if you turn off the image because we believe the main purpose of the website is for people to share their pictures with others. By shutting images off, the website simply became a log of those who posted. While comments might still be there, most of the information will still be lost, including the alt text for each image, when we don't have pictures on the website.



5)