1. **What are the three most critical errors the report found?**

For the first site, blizzard.com, I see the most critical errors are the alt tags missing on the images, some content contains text with poor contrast, and there may be a script that may cause the screen to flicker.

For the second site I chose publix.com which is a local supermarket in my area. The three most critical errors the report found are the header nesting (I’ll get to why I stuck with this one), the title seems to be empty according to the report, and the form submission errors messages may not be indicated as required.

1. **How would you correct each of these errors?**

For the blizzard site, I would fix the issues with the alt tags missing information by adding a brief description of what the image entails. Next, I would look over the images that have poor contrast and use a color picker such as the one adobe offers to see which colors are good in contrast to each other or complement each other for more readability. Finally, I would check on that script content that is making the screen flicker and either adjust it to have less flickering or remove it entirely to avoid issues with viewers.

With Publix Supermarket, I would fix the header nesting by completing the markup as it should be and then use the CSS to style it accordingly. Next, I would find the title that seems to be empty on one of the pages and add that as this clearly indicates the description of the content. Finally, I would check into the form submission errors that the checker caught and either correct them in the code or add them in if they are missing entirely. Having error indicators are extremely important especially when the user is required to complete a form such as ordering food or scheduling a pickup for medicine in the pharmacy.

1. **If these errors are not fixed, how will these errors impact users? What disabilities will be most affected by these errors?**

For the blizzard site, I would fix the issues with the alt tags missing information. I checked up on this and they are missing this information which is not web accessible friendly. If the images are not loading or if a screen reader needs to read this content, there is not information stored here for these group of people. Next, I would look over the images that have poor contrast, this would not only be for the accessibility but for the content in general overall. Having good contrast is extremely important to keep your site readable for all group types including those that may be color blind. I find this odd as Blizzard typically has color blinded people in mind regarding their games however this may not be shared with the web development environment. Finally, I would check on that script content that is making the screen flicker. This is extremely dangerous for specific audiences and can potentially have the company in a legal situation if anything were to occur with a visitor.

With Publix Supermarket, I would fix the header nesting. This may not sound like a critical aspect to change; however, I would disagree. This may confuse the screen reader for example where it would not understand what content is more important. This may also confuse the viewer or even google analytics. If this was done for styling purposes, this was done in error as I would complete the markup as it should be and then use the CSS to style it accordingly. Next, I would find the title that seems to be empty on one of the pages and add that as this clearly indicates the description of the content. Finally, I would check into the form submission errors that the checker caught and perform some research on that. Having error indicators are extremely important as it allows the user to know where they may have gone wrong. Perhaps a person with motor disabilities entered their email or username incorrectly. Without errors, this may not be noticeable to them and they can get frustrated and leave the site entirely. This would only pertain to them, I was using them as an example.