**Issue 1: Hard to Read Text**

A screenshot of a video game

Description automatically generatedDescription: The text on the webpage is difficult to read because it blends too much with the background.

Solution: Changed text color to #B11030 , which met WCAG contrast requirement.

A screenshot of a computer

Description automatically generated**Issue 2: No page regions**

Description: The web page lacks clear identification of significant page areas or regions using HTML elements like <header>, <nav>, <main>, <footer>, etc., or ARIA landmarks.

Solution: Added and structured <head>, <main>, <footer> to their proper position

A screenshot of a video game

Description automatically generated**Issue 3: Skipped Heading Level**

Description: The document contains a skipped heading level, where, for example, an <h1> heading is followed directly by an <h3> heading without an intermediate <h2>.

Solution: Added <h1> and <h2> to the card section

A screenshot of a video

Description automatically generated**Issue 4: Un-captioned YouTube Video**

Description: The webpage contains an embedded YouTube video or a link to a YouTube video, but synchronized captions for the video content are not provided.

Solution: Changed to an instrumental video without lyrics, so there are no words to transcribe. This is actually not an Error but an Alert. Youtube does provide an auto-generate captions function.

**Issue 5: Redundant Link**

A screenshot of a computer

Description automatically generated

Description: The webpage contains adjacent links that direct users to the same URL, resulting in redundancy.

Solution: These links are just placeholders, they all point to [www.google.com](http://www.google.com). To solve this, I changed up the links. However, this does remind me that the font hitbox is too small, hard for users using touch screen devices. So I made the font/hitbox bigger:

A close up of a map

Description automatically generated

**Final Result, All Errors Cleared:**

A screen shot of a computer

Description automatically generated