**Dropped Project Requirements:**

* We haven’t limited the image search to animal specific and continent specific
* The 3D globe used external libraries so we made it a 2D map
* We had issues with the layout and CSS for the webpages but solved it by using position: relative, top:, bottom:, left:, right:, selectors however they aren’t scaled to match other devices
* We used ‘Unsplash’ to search the images so the images weren’t in a database created by us
* When the user searches for something that doesn’t exist in the database, there will be no results

**Sources:**

Adekanye, M. (2022). *How to CREATE an IMAGE MAP in HTML + CSS*. *YouTube*. Available at: https://www.youtube.com/watch?v=K7lkHyUWEso [Accessed 15 Nov. 2023].

Code, L. (2021). *Responsive Multi Page Full Website Using HTML and CSS*. *YouTube*. Available at: https://www.youtube.com/watch?v=WqsVhZXqVlg [Accessed 15 Nov. 2023].

GreatStack (2021). *How To Make Website Using HTML & CSS | Full Responsive Multi Page Website Design Step by Step*. *YouTube*. Available at: https://www.youtube.com/watch?v=oYRda7UtuhA&t=447s [Accessed 15 Nov. 2023].

GreatStack (2023). *How To Create Image Search Engine Using HTML CSS and JavaScript*. *YouTube*. Available at: https://www.youtube.com/watch?v=E4znbZgUWzA [Accessed 3 Dec. 2023].