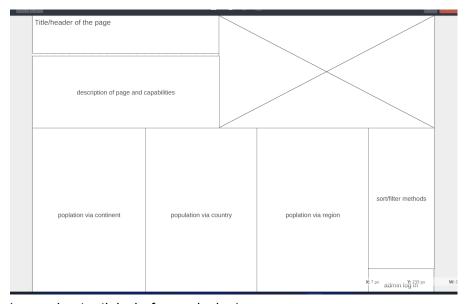


(1 potential wireframe design)

This wireframe is designed with the idea of having a central circle/globe to act as a way for the user to interact with the data they would see a rotating/spinning globe that will show population data via continents, region, country etc.. Through hovering over specific space it will stop moving then display the specified data the right side of the page will allow for more specific searches/sorts such as cities or language and finally the left side of the page is dedicated to admin log in so the data in the database can be modified if need be.

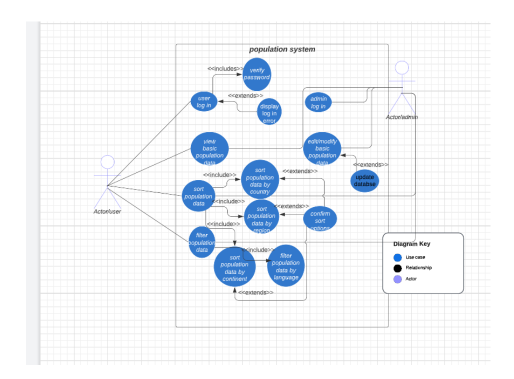


(second potential wireframe design)

This wireframe design is based on utilising as much of the white space from a webpage as possible it is also designed with clear divided segments to allow for clear understanding in terms of the web pages actual functionality for example this wireframe begins with the title/header of the page along with a description of the pages functions/capabilities then includes an image on the right hand side (relating to population or earth), the bottom half of the webpage is the actual interactables the user will have filter options located on the right hand side of the page above the admin log in to specify and narrow down their search

otherwise information is displayed in broad terms in the 3 boxes on the page such as continent country and region

Above is the link to my use case diagram and below is a screenprint of it.



Above is the link to my user flow diagram which gives a visual representation of the steps of the web page and below is a screenprint containing it

