## Leila Akbari Developer Doc

How many pages will you have or will you contain everything to one page? You may
choose to have a single-page scroller or include some other separate pages such as
contact, about, etc.

I will have a total of five separate pages, including the homepage and about me, and three pages for my chosen projects.

For the website home page, by clicking on the scrolling button, the page would move horizontally and goes to the about me page and if you keep scrolling you will see the selected my projects. By clicking on the view button on each project which would lead you to a new page, you can scroll vertically to read more the information and the process of the project.

On the about me page, I explained more about myself and by clicking on the Read More button it will lead to a new page that you can read more about me and my interests. In the footer that is fixed, my email and links to my resume and social media (Dribbble and LinkedIn) will placed. For the mobile and tablet versions, all pages can be scrolled vertically, and a new page opens by clicking on each button.

 What type of GreenSock enhancements do you plan on implementing e.g. Smooth Scrolling links, Scroll-based Animations, Animated logo or icons, Animated Hero image, etc..

I want to use GreenSock to scroll smoothly and go to the next page horizontally. Also, for the photos of the project pages, I want to have an animation that moves slightly diagonally when the mouse hovers over it and returns to the flat and initial state.

 How will your gallery function to show your work e.g. Will it open a lightbox, launch in another page?

My gallery and case study projects will launch in another new page, and by scrolling the page all relevant information can be viewed, but the first page of the website scrolls horizontally.

• What other types of interactivity are you planning on including? If the interactivity is not covered in class, how do you plan on executing it? Provide links and research.

The part of the front page of the website that scrolls horizontally was not covered in the class and I took help from the links below to learn how to implement it. I also want to use the hamburger menu for all page sizes, which is the first time I want to do this, and based on my research, I realized that I can do this only by changing the size of the menu based on the screen size, but I still have to work on that part.

https://www.youtube.com/watch?v=VvSVw1yLAPM https://www.youtube.com/watch?v=ogWtHLtxP9E https://www.youtube.com/watch?v=ThaIBFd387A https://www.youtube.com/watch?v=pOXI6KH2N8Y (fixed navigation bar css)