

## Week\_5\_df

1. Your three key takeaways from this challenge.

It was a real challenge. Probably the most difficult part was a start. For me it took a while to understand, what should I do, what exactly should I deliver. When in real life doing such things/challenges, you can ask a wide forum, open slack channels or use other methods of communication.

Next, I've downloaded and unzipped the archive. Opened in Atom as a project and ... got stuck. Only the project skeleton was inside. I started to google what kind of solutions are available and how I can use only html, css and javascript to make it working. After a number of errors and trials I got a clear understanding of what to do, how to do it and what to use.

Furthermore, when everything was done, up and running, the question was how should I deploy it. I had already github pages, under docs directory. My solution was in another folder. So, I renamed the original docs folder to archive, and solution to the challenge to docs. Added all changes, committed and rebuilt.

2. What went right and what went wrong?

Probably every step of the challenge went wrong. But there was a bright side of it. I was trying different ways of solving a problem(s), different technologies and resorful use of existing github pages.

3. What would be your suggestion/s to a newbie who is going to take this challenge?

Probably the answer would be: it depends on the level of the newbie. If such a person is far away from the computer realm, then I would suggest a way of setting instructions. If a person is familiar with web technologies, then I would suggest frameworks like React/Vue/Angular. If a person has a background in programming, backend and is familiar with github, I won't suggest anything. The only suggestion could be: "Take it, it is interesting."

## Reference:

1. Base Apparel coming soon page. (2021). *Frontend Mentor*.  
<https://www.frontendmentor.io/challenges/base-apparel-coming-soon-page-5d46b47f8db8a7063f9331a0>
2. Deployed solution of the challenge. [https://hob1t.github.io/sdlc\\_msit\\_5250/](https://hob1t.github.io/sdlc_msit_5250/)