1. **TOPIC:**
   1. How to start learning web-development with creating your first webpage
2. **PROBLEM:**
   1. Introductory guides for learning to program are very hard to come by. To often do they use language from graduate level computer science courses, and too often do they assume that the acronyms and technical jargon they wield are common terms.
3. **WHO HAS THE PROBLEM:**
   1. .College students in general will feel the burn of this problem, but this paper will be particularly helpful to students in STEM that haven’t had the opportunity or resources to learn web-development on their own.
4. **AUDIENCE:**
   1. In this case, the same people with the problem will be solving it. It’s a matter of self education.
5. **AUDIENCE ANALYSIS:**
   1. Many STEM students don’t have time to parse through all of the crap guides for getting into web-development, and not all are equally versed in the technical terminology of the skill set.
   2. Many don’t haven’t even been instructed in the principle technologies for web development
6. **DELIVERY:**
   1. This is going to be embedded into a university’s student resources webpage.
7. **AUTHOR:**
   1. I am a fellow STEM student that HAS had the opportunity to teach myself how to build a web page and I am sharing my learning and reference resources.
8. **SOLUTION:**
   1. I’ll start by defining the proper place to start learning web-development from, what resources are needed, ~~and how the principle technologies relate to each other and the programmer.~~ The bit that has a strikethrough had to be omitted in order to maintain wordcount.