This is a bit of a weird task for our group considering we all have degrees from previous studies, all from entirely different academic realms. Math, opera, and graphic design. Remembering how it felt to be fresh out of high school after years of studying is no easy task, however, what we do have in common is being new to code and programming, and their endless applications.

Working with code, as with other problem-solving oriented fields, is a lot like trying to break down a brick wall using your own head. For hours, days and maybe even weeks it will seem like you are getting absolutely nowhere and all your left with is a headache, but suddenly you crack the code (pun intended) and see the wall crumble before your eyes while you’re filled with an extreme sense of accomplishment. And despite all the hairpulling, coffee chugging and late-night web-forum scavenging, all you want to do after smashing that wall is to get started on the next one. Coding is truly rewarding and it’s quite easy to get lost in!

Learning code, or at least a specific type of code, is a lot like learning a new language. I assume this is also why we call different types of code *languages.*