|  |
| --- |
| **Programming project - Process book** Rianne Schoon 10742794 |

**Week 1**

|  |  |
| --- | --- |
| Sat 06-01-18 | Thought up several interesting research questions. However, there was no data for any of my plans. Decided to turn the empirical cycle upside down and start looking for coherent data first, and then figure out a fitting research question, although my academic conscience was not happy. |
| Mon 08-01-18 | Continued searching for coherent data. Found this to be really hard since data from different sources is not compatible in most cases. Eventually I found some data about climate change, an exhausted subject, but with a lot of data. Made up an interesting story about air pollution by different sources and mortality rates of human populations. I submitted the proposal at 16.40, well in time for the deadline at 17.59.  *I thought there would be some kind of introduction to the course, but there was not. Apps did have an intro. I think this is weird, since all data students received an email asking them to be present at 10. We did not really know what was expected of us.* |
| Tue 09-01-18 | Yesterday I received an email that I had not submitted the proposal. I immediately mailed back and resubmitted it, apparently something had gone wrong earlier. I hoped that the staff would have considered my proposal yesterday evening and that I had a green light to continue. However, the proposal was not yet approved. Moreover, there was no staff until 13.00, so I felt a bit lost. I decided to continue with my idea, at the risk of being rejected. I then saw that one of my datasets had data from 1 year, instead of several years, as I thought yesterday (weirdly, the same data was shown in several columns of the table, so at first glance it looked like several years). So I decided to use another dataset and overturn my idea again. This was successful and at 13.00 I was one of the first to get assistance, and this idea got approved! The afternoon I figured out the layout of the JSON. |
| Wed 10-01-18 |  |