SeeL 2017/18

Programming Group - Meeting Week: 3

Topics and Decisions:

- → **Crawler**: we will use the crawler as it is; use the database with an index and ask analytics group what they think of the crawler/crawled content
 - → do additional research for index and database
- → Wiki-Framework(?):Lara and Peter want to do additional research on django-wiki (can we use it and should we use it
- **→** ?)
- → **Search Engine**: Highlighting of words (Linked Words) like in Wikipedia which take you take to other articles: Are we going to do that?
- → **Database:** How do we organize the BSI and user generated content in the Database? We also decided that no one, even the admin, should be able to edit BSI content.
- → **API:** Swagger was suggested for generating API functions.
- → Tasks:
 - → Review the requirements of the analytics group
 - → Create a Google Drive Document where everyone writes his or her pros and cons for technologys we want to use
 - → Get some data into the database
- → **Goal for the week**: Fetch Data from text file threw the index and database and print it on a dummy page