

Our project is already in the implementation phase :

we work in parallel so we needed to start with the Login, after documentation and tests we've chosen Firebase and made something executable, because as a chat application it's important to have the user id for every user.

in The Api phase, among others like Watson Bluemix, Aws Amawon Lex we choosed Api.ai as the main api for the chatbot experience.

Our present Phase is to gather much information as possible, This means for every field in Th Brandenburg we need to write down the Questions/Answers that the usual student ask (this goes from Bibliothek, Mensa, Studienberatung, Prüfungsamt and Career Service).

The next Steps :

1. Natural Language processing: implement a text to text into our api (not the logic). (26-02)
2. Natural Language Processing: implement a speech to text into our api (not the logic). (03-09)
3. Dialog Manager: Process the different Questions in our Bot. (10-17)
4. Output Generator: Handle answers from the api through the Client side. (18-25)
5. Test and presentation phase.(26-28)

