**Meeting on 2/3/2023 at 11:30**

**And ended around**

This week:

* Baiyang, Georgia and Rachel have set up basic functionality of TTS
* Rachel has created functionality for separating compound words e.g. hokyan -> hok yan
* Ziyu is working on example Java code for login in and is working on the frontend - he has made the database table. Do some research on how to use cookie and generate the deviceId in Javascript
* Georgia has made the synthesis part of TTS (over weekend she will add prosody functionality)
* Baiyang has made the grapheme to phoneme part of TTS, and needs to change his code to account for punctuation as well as working on CRUD (receiving email)
* Mingqing is working on the database (CRUD) and login controller
* Nana is working on the HTML (Rachel will help if she finishes with TTS and Ziyu will provide some example code) - she has made a webpage based on the wireframe
* Rachel has raised a point about how the login should log in - so we are going to move that option from the settings to somewhere more intuitive

General points:

* All out-of-lexicon words will be read character by character

Next week:

* TTS pipeline
* Full pipeline (email to speech)