**PRESENTATION:**

Georgia:

* The app we’ve been developing, MyAudioEmailr, is a web application which we developed mostly in MySQL, Java and Python. It acts like a typical email client, except it also incorporates TTS. We will start the walkthrough of the functionalities, but first would you like to ask any questions?

Nana

* Setup
* App password and connecting to the server

Baiyang:

* Login
* Switching between accounts (work, personal)

Ziyu

* Sending and receiving emails
* Open two browsers mzhang122 send to crowds723

Rachel:

* Reading a single email
* Choose different voice and speed
* Selecting multiple emails to be read

Mingqing:

* Scheduling emails
* Show him convert mail to voice in advance

Georgia:

* Summary and what we did not finish

Notes from advisor:

* Must have detailed captions for tables and figures
* Setup instructions for different operating systems
* Have a picture of the code/page that first appears when you run the code so that the markers know what they should see when things are working clearly
* Show that you included failsafes, i.e. consider user mistakes
* Don’t do more than 2-3 tables or 2-3 bullet point lists
* Gantt chart to show timeline (e.g. sprints)
* Good idea to pass through Grammarly
* Code comments: if you clearly explain what the function does, you get more marks
* DEADLINE IS 3PM !!!!!!!!!!
* Include the diagrams that you made earlier in the semester