

ENSE 400

Bi-Weekly Scrum Report-Out

NotJustCode

Azeezat Lawal
Mfonisoabasi James
Shafiq Muhammad Ishraf Zainuddin

November 23, 2020

Project Deats

At NotJustCode, we decided to create the most fully featured recording application because we couldn't quite find the perfect recording app to fit all our needs, such as:

- Folders for different recordings, for example, a person could have their grocery list folder, a school folder, a music folder, and so on.
- The ability to search for any recording within a specific folder or throughout the app.
- Speeding up or slowing down a recording when playing it back.
- The option to add more content to a pre-existing recording instead of creating a new one with the same subject matter.
- Being able to cut out or edit parts of the recordings.
- A text to speech feature which transcribes the recording.

So we decided to build an app with all these functionalities, and more.



Project & documentation review

What are you currently working on?

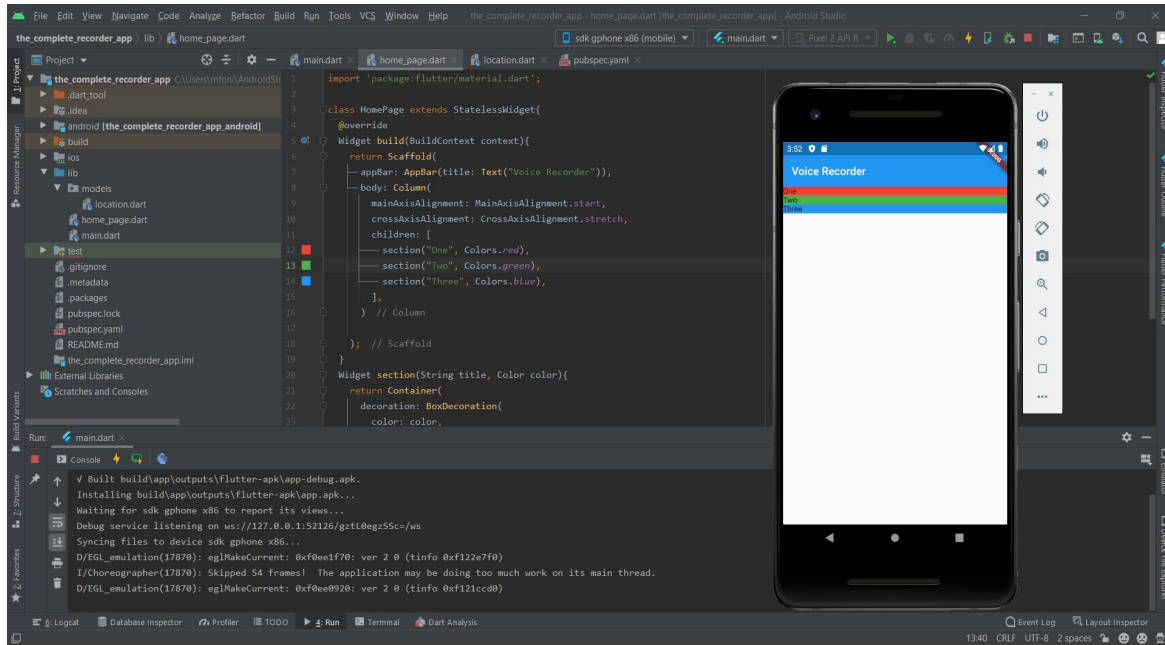
- We have started learning about Flutter, and reading the documentation for it.
- We are familiarizing ourselves with the Dart coding language before we proceed to begin coding, and doing different tutorials on Flutter
- We still have our meetings twice a week to discuss how everyone is doing and complete the deliverables.
- Our Github is updated and has all our documentation.



Project Execution

Learning Phase;

- Flutter, Darts
 - Coding & debugging
 - Testing
 - Code
 - Usability
 - Deployment



Constraints

Our constraints are still the same:

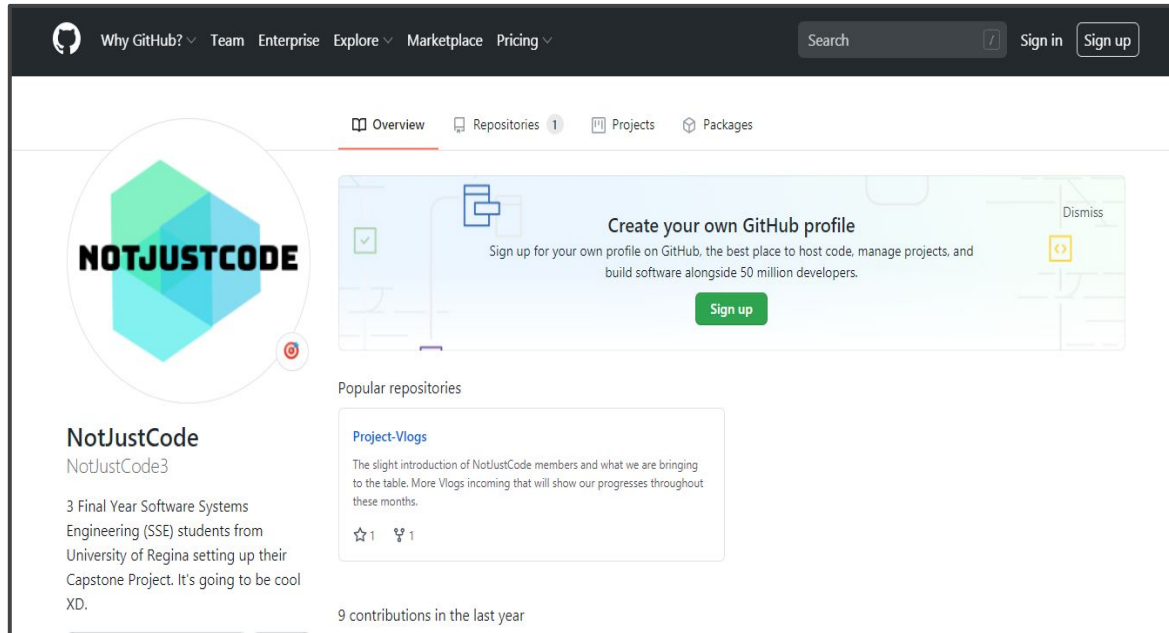
- Time & feature constraints → MVPs
- Programming platform constraint → Flutter
- Coding Language (New!)



Github

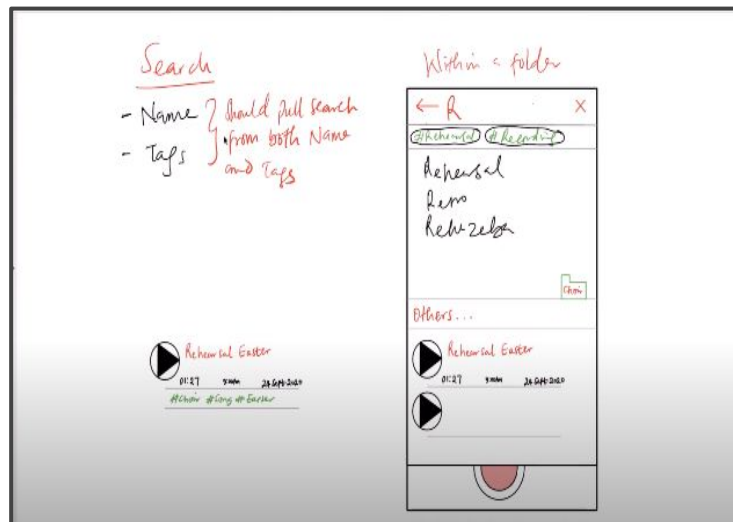
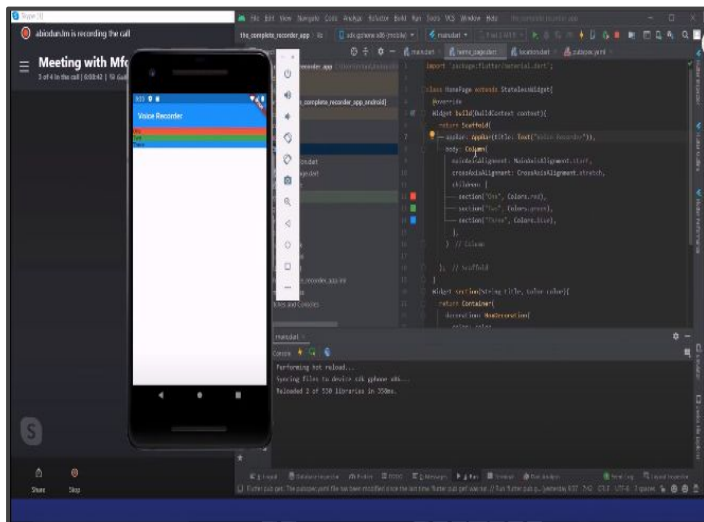
Our Github is readable, usable, and we confirm its “goodness”. We now have an IO page, and everything is organized.

<https://github.com/NotJustCode3>



Project Demonstration

- Tags Implementation and Flutter 'play-around'



Group reflection

Do you feel you are on track?

- We are running behind schedule for what we planned to achieve at this point:
 - Flutter setup and troubleshooting
 - Dart programming language
 - Getting Flutter connected to Git for revision control

Do you need any help going forward?

- We are mostly working on Flutter right now, so we will

Any other questions or concerns?

- We are good for now.
- 

Any Questions?

