# Stuttherapy - Demo

version: 2.0

Romain GUILLOT (Polytech Grenoble)
Supervisor UTP: Dr. Noreen Izza Arshad
Supervisor Polytech: Jean-François Monin

### Reminders...

Why? 12 weeks engineering internship

Where? At Universiti Technologi PETRONAS

Goal? Develop an application to help stutterer

### **Reminder: Application specifications**

- Exercises
  - Training (ex : metronome, DAF, etc)
  - Progress (logs and line charts)
- For whom :
  - Stutterers (to control their speech flow)
  - Speech therapist (to control their patients)
- Manuals "How to use the app"

### **Startup page**

- App description / app purpose
- Setup the user account:
  - either Stutter?
  - or Therapist?

## **Stutter account - Homepage**

- **Exercise list:** 
  - Metronome 🗸
  - Reading 🗸

  - DAF XMirroring √

### Stutter account - exercise (1/2)

#### - Training

- Exercise settings (common settings + specific settings)
  - Resources: Text / Sentences / Words
  - Perception : Covered / Uncovered
  - Check pronunciation (y/n)
  - Enable recording (y/n)
  - Example specific settings : Metronome BPM
- Training (each exercise defines its structure with following widget)
  - Audio recorder widget
  - Resources widget
  - Submit widget
  - Metronome widget
  - Video recorder

-

### Stutter account - exercise (2/2)

### Progression

#### Exercises progression list

- Cloud synchronisation status
- (optional) Feedback
- Theme
- Date
- (optional) Recording resource
- (optional) Saved words

#### - Charts

- Pronunciation accuracy
- Over a week / month / year

### Stutter account - Saved words

- List of words saved during exercise
  - Remove all of them
  - Remove one by one

Improvement: add manually a word

Improvement: select several words to delete them

### Stutter account - Synchronisation

- Required : Signed account (Firebase authentication)
  - Sign-up form (pseudo / email / passwd / passwd confirmation)
  - Sign-in form (email / passwd)
- Exercise logs synchronisation on the cloud (Google Firestore: NoSQL)
- Backup cloud progression (to saved them locally)

**Improvement (critical):** save recording files (audio / video) on the database **Improvement (critical):** option to delete user data, user account (laws & regulations)

**Improvement:** synchronise saved words

# Feed between stutter user and therapist

### Data shared between stutter and therapist:

- List of synchronised exercises

#### For the Stutter user:

- Add therapist by his ID account
- Delete current therapist access

#### For the therapist

Remove patient

**Improvement:** Process to add a therapist (QRcode ??)

# Therapist account

- His account ID
- Patients list
  - Patient feed (remove patient, see exercises)

### **Manuals**

- Stutterer
- Speech therapist

### And now?

#### Firebase pricing

https://firebase.google.com/pricing

#### **Publication on Google Play Store**

AppBundle:<app>/build/build/app/outputs/bundle/release/app.aab https://developer.android.com/studio/publish/upload-bundle

#### Application source code and documents

.zip file with the application code AND key to signed the app Github repo with issues (private)

#### **Server side (Firebase)**

2 solutions:

- UTP create a new project (instructions in README.md)
- I give you permissions on the actual Firebase project