Developing an App to collect data for people at risk of Alzheimer’s Disease

Yuan Shang (yshang42)

Status Check Mar31th

* **Accomplishments**
  + Finished News Generation Module.
  + Finished Audio recording Module as a Flash App.
* **Challenges**
  + Need to figure out a way to store audio files[In Json files Or into MongoDB?]. Currently, I plan to record Audio information (Text, length, audio time, audio file directory, etc) as FHIR resource and save as json files. The audio file would be saved to a server directory.
* **Sprint Plans**
  + I’m working on FHIR data model to integrate the finished modules for application deployment the coming weeks.
  + Work on a simple/demo prediction model for cognitions from Audio files.

Reference:

1. <https://github.com/smart-on-fhir/client-py>
2. <https://pypi.org/project/fhir.resources/>
3. <https://build.fhir.org/resourcelist.html>