

# Mediweb

## Sprint 3 Retrospective

### What went well

- I integrated a Medi AI into my website
- I added to patients objects in the database all the fields with values that are necessary for running an API
- I was able to calculate a sample Alzheimer risk profile using the Medi AI
- I was able to calculate a sample Diabetes risk profile using the Medi AI
- I was able to calculate a sample Heart disease risk profile using the Medi AI
- I was able to store a sample Heart disease risk profile from the Medi AI to the firestore database
- I was able to store a sample Diabetes risk profile from the Medi AI to the firestore database
- I was able to store a sample Alzheimer risk profile from the Medi AI to the firestore database

### What went badly

- Medi AI is not yet available as a separate API but int accessed as a local file instead
- The see more patient details functionality needs to be fixes
- Sign-in mode still has some flaws
- A doctor profile picture is not showing up
- Doctor name is not showing up on the dashboard page when we return from a different page on the website
- Medi AI only generates a sample report using sample values

### Ideas for improvement

- Divide product backlog into smaller parts of work
- Prepare and run more test cases to test out website functionality
- Prepare documentation consisting of all database field names with explanations (to avoid confusion in data flow between the website, app, ai and blockchain)