Development Plan ProgName

Team #, Team Name
Student 1 name
Student 2 name
Student 3 name
Student 4 name

Table 1: Revision History

Date	Developer(s)	Change
11/22/23 Date2	$\begin{array}{c} \text{David} \\ \text{Name(s)} \end{array}$	Added first draft for tech and coding standard Description of changes
•••		

[Put your introductory blurb here. —SS]

- 1 Team Meeting Plan
- 2 Team Communication Plan
- 3 Team Member Roles
- 4 Workflow Plan
 - How will you be using git, including branches, pull request, etc.?
 - How will you be managing issues, including template issues, issue classification, etc.?

5 Proof of Concept Demonstration Plan

What is the main risk, or risks, for the success of your project? What will you demonstrate during your proof of concept demonstration to convince yourself that you will be able to overcome this risk?

6 Technology

As a result of our system being a pretty complex full-stack application, it will be built using several different tools and technologies, across both the frontend and the backend.

Frontend

- Programming language Typescript
- Unit testing framework Jest
- Frontend web framework React

Backend

- Programming language Python
- Linter Flake8, Mypy, autoflake
- Unit testing framework pytest
- Backend web framework(s) Django, FastAPI

In addition to the technologies mentioned above, we will be using a few tools that will help us develop our app more efficiently and effectively. First, we will containerize our app by using docker, which will make it easier to test and deploy our application (also use of docker desktop for running/testing our application locally). Furthermore, for our continous integration pipeline, we will be using github actions to run automated tests and linting for both the frontend and backend services/code, and to build our docker images. Finally, we plan to use firebase as our cloud environment, which is where our application will actually run.

There are also a few tools/technologies that still need to be decided upon. We will need to have some database to store client information. It is likely that this will be a relational database, and will be one of Postgres, MySQL, or SQLite. Additionally, it is possible that we will need to use some existing library/tool for parsing trial eligibility criteria, however this will become more clear in the following weeks (i.e., an advanced parsing library, or existing NLP designed for healthcare systems).

7 Coding Standard

For all of our python code/services, we will be following the Pep8 coding standard, and we will be enforcing this with the help of the flake8 linter. We

will also be using mypy, which will enforce strict typing (which is usually not present/mandatory in python), meaning all of our function parameters, return types, class variables, etc.. will need to have its type defined. Finally, we will have docstrings present in each module, to give a brief description of what the main purpose of the module is.

For the frontend code we will not be following any formal coding standard, but we will be following best practices when coding in typescript and when using React. Some of these best practices include -

- use functional components
- don't use inline-styles
- maintain a proper import structure (third-party imports first –; internal imports below)

8 Project Scheduling

[How will the project be scheduled? —SS]