# **Standup Meeting Notes**

Name: notes for the standup

### Standup 1 — Feb 20

- Discussed user story coverage
- Reviewed the development an initial landing page made by the frontend team
- Frontend team discussed continous development of accessibility settings implemented on the landing page (currently dynamic font size and light/dark theme)

# Standup 2 — Feb 21

- Completed the sprint 1 planning (sprint backlog, story point assignment, task division)
- Discussed the schema necessary for communicating data between front end and backend
- Organized Jira page with all necessary stories, sprints, assignments, to-dos, etc

### Standup 3 — Feb 22

- Sketched out the layout of the form builder and questions
- Designed a basic dashboard interface for grantor's in Figma
- Designed the front end UI for register and sign in pages
- Finished login and register routes for backend

#### Standup 4 — Feb 23

- Started work on creating Mulitple Choice questions and the basic question layout
- Designed the front UI for forgot password and reset password pages
- Finished endpoints for creating a blank grant form and updating an existing form
- Started work on backend routes to logout and recover passwords
- Started designing Pydantic data models based on question structures

# Standup 5 — Feb 26

- Completed Multiple Choice question and started work on Checkbox Questions
- Started work on front end for register and sign in pages
- Created a persistent accessibility navbar
- Added endpoints for reading and deleting existing grant forms
- Implemented Pydantic data models and corresponding error-checking in CRUD backend routes to validate structure of grant forms
- Began development of dashboard

# Standup 6 — Feb 27

- About finalized basic question template, finished Checkbox and Number questions, started work on Textbox questions
- Added font size adjustability in the accessibility navbar
- Finished work on front end for register and sign in pages, started work on reset and forgot password pages
- Implemented Jest tests for the backend endpoints

# Standup 7 — Feb 28

- Finished Textbox, Email, Phone Number, Date, and File questions
- Working on front end for reset and forgot password pages
- Added theme selection (currently dark and light mode) to accessibility navbar
- Finished backend routes for logout and resetting passwords
- Updated backend endpoint tests based on the possible Pydantic validation errors

#### Standup 8 — Feb 29

- Created question toolbox for adding new questions and started work on drag-and-drop functionality
- Finished front end for reset and forgot password, and added some additional features such as password validation, show/hide password
- Added backend route to send real emails to valid email address for password reset tokens using smtp
- Finished development of dashboard page, next steps are previewing grant form

#### Standup 9 — Mar 1

- Working on integrating the front end and back end for the register/sign in to wrap up the first sprint

- Questions can be dragged and dropped to be rearranged and added
  Completed the sprint retrospective with the team
  Added and changed backend routes in order to facilitate frontend integration for login and forget password
  Working on integration of posting grants through dashboard