Standup Meeting Notes	
Standup 1 — Mar 20 Alykhan: Integrate grantee dashboard with backend, had some success but, working on ironing out details, going to do search grants next (need to talk to backend team to get more	
info on routes) Ben: Working on File support for uploading and deleting grants. No obstacles.	
All: Refactored existing routes based on updated data models. Will refactor routes as changes are made to the frontend. No obstacles Carter: Touched up the grant info page for for viewing applications, added the grant info and ability to change status on this page, will continue to develop the page, waiting on	
applications to grants Auric: Converted the apply page into a component to better integrate with the dashboard. Will go back to the form editor and apply page to improve accessibility with labels. No	
obstacles.	
Standup 2 — Mar 21	
Alykhan: Integrated the search grants with the backend, which works given a valid user, going to do applied grants and filters for search next (no blockers) Ben: Finished file uploads and deletes for grants. Working on file uploads and deletes for grant applications. No obstacles.	
Auric: Added some aria-labels to improve accessibility for the grant editor. Continue to work with improving accessibility and integrating backend. No obstacles. All: Refactored backend tests based on updated data models. Will modify tests as changes are made to the routes. No obstacles	
Aahil: Gathered reqs from frontend on desired grant and app filters. Will start route to filter grants on grantee side. No obstacles. Carter: Added delete grant functionality, add "Are you sure option", waiting on applications to grants	
Standup 3 — Mar 22 Alykhan: Integrated applied grants and filters for search grants with backend, which works seamlessly, going to do filters for applied grants next (no blockers)	
Ben: Finished file support for grants and grant application. Working on refactoring creating Application to accommidate integration with frontend. No obstacles. Auric: Partially integrated backend with saving applications. Will continue to coordinate with backend to get applications saved. Main challenge was getting MongoDB working for me.	
Aahil: Mostly implemented route for users to filter grants and accompanying tests. Will work on finishing + working on endpoint to filter applications. Some filter details still unclear so need to clarify with frontend.	
Carter. Built out the application list, added delete grant confirm intermediary, waiting on applications to grants	
Standup 4 — Mar 25	
Alykhan: Integrated filters for applied grants so user can filter through the grants they have applied to, going to work on monochrome functionality next (no blockers)	
Ben: Finished createApplication, deleteApplication routes, all file storage associated work. Beginning work on debugging multiple backend routes. No obstacles. Aahli: Finished grant filters and implemented route for grantees to filter their applications and associated testing. Auric: Finalized the request that gets sent to backend for saving application answers. Hoping to get back onto accessibility. My branch is very old and is way behind on changes to the	
other branches, so my branch is missing info about logged-in users that's necessary for the backend. Carter: Worked on implementing colour blind modes: protanopia, deuteranopia, and tritanopia into accessibility bar and all pages, waiting on applications to grants	
Standup 5 — March 26 Alykhan: Monochrome functionality completed on signin pages, will apply it to more pages as well (no blockers)	
Ben: Fixed getFile, getAllGrants, filterGranteeApps routes according to bugs found by Carter. Will continue to work on bugs. No obstacles. All: Debugged granted dashboard for frontend integration. Will continue to test. Might need to refactor tests based on routes.	
Auric: Merged branch with frontend and backend to get it up-to-date and added a component for viewing answers to questions. Will get back to improving accessibility. A challenge was getting Window's Narrator to work with drag and drop. Carter: Changed create grant to handle new files and parsed out unnecessary fields from question data, waiting on applications to grants	
Carter: Changed create grant to handle new tiles and parsed out unnecessary fields from question data, waiting on applications to grants	
Standup 6 — March 27 Ben: Fixed pelFilteredGrants, pelGrantApplications, logout, according to bluss found by Carter, Will continue to work on bluss. No obstacles.	
Bent: Piete germiereurianis, german-pipicalinis, juguri, accounting to under your wind comme to wink on bugs, we observed. Aufil: Discussed strategy to refactor beckend to accomdate new garrin request structure. Will try to structure and data model validation. No obstacles. Auric: Removed tabbing of drag-and-droppable elements and focused on + and up and down arrows for adding/moving questions. Will maybe change the messages that get read aloud	
to screenreaders to give more context. The screen reader announcements of ReactDnD seem to not work even though I followed the documentation, so that's a problem. Carter: Merged grantee side together, cannot afford to wait any longer for applications, integrated filter applications, getting applied grants, filtering applied grants, filtering applied grants.	
searching for grants to apply to, and displaying answers using Auric's component. Applications now work and get posted to grants. Need to work on application processing on grantor side.	
Alykhan: Implemented monochrome functionality on more pages, going to do more of that until deadline (no blockers)	
Standup 7 — March 28	
Ben: Fixed updateGrantWinners, deleteGrant routes, added new routes according to frontend needs. Will continue to accomidate for frontend. No obstacles. All: Improved backend tests for filter routes, imposing stronger conditions to validate data received. No obstacles	
Ashit: Helped integrate and debug grantor dashbloard on frontend. Will provide info for and help support frontend requests for backend changes. No obstacles. Carter: Implemented Auric's component to view applicant answers on the grantor side, added ability accept and reject applications, modified behaviour of open/close/awarded grants	
based on number of winners chosen. All integrated with backend. Need to work on accessibility stuff, color blind modes and screen reading capabality. Auric: Tested the website with Window's Narration and tried to get aria-live to work for errors on the edition and apply pages. Would like to help out thorrorw, but I have family visiting. The challenge was getting aria-live to announce errors in the form, but I couldn't get aria-live to work (although I find another website that implements aria-live attributes, and Narrator	
The challenge was getting analive to annouce errors in the form, but I couldn't get analive to work (although I fried another website that implements aria-live attributes, and Narrator didn't say anything when the element with aria-live changed)	
Standup 8 — March 29 Pen: Fixed anti-filtered/Create page, have in graph polication, control polication routes, each led token route variety policy for executive between freehood and backaged fixed data have also	
Ben: Fixed gelFilteredGrants again, bugs in grantApplication, createApplication routes, enabled token route verifications for security between frontend and backend, fixed date bugs, etc. Reflactored backend app, by routes into distinct files for much better organization. No obstacles. Anhil: Fixed gelGranteeApplications. Helped debug date and other data model issues on frontend. No obstacles.	
Auric Unable to get anything done with family visiting. Carter: Fixed up accessibility, colour blind modes and making it screen readable/tabbable throughout the entire website, every single file.	
Alykhan: Added labels to few components here and there before deadline	