

Sprint 5 clean up all previous deliverable:

Backlog column name

User Story 12: As Bob, a TEQ Data Analyst, I would like to be able to generate a report based on the aggregated submitted data from the agencies by selecting premade template or custom templates.

Frontend:

Task 25: After clicking the custom or premade template it should output the data with appropriate column and date range 4 story points (Sean)

Backend:

Task 25: pull the data with appropriate column and date range from back end 5 story points (Ray)

User Story 13: Bobbafet, The ICare system owner, I would like some of my workers to have limited access to the database to ensure some form of privacy (i.e. different level of worker can only generate certain reports):

Frontend:

Task 28: Different interface based on level of user access after login 8 story points (call backend to find out the level, and then a different interface for (advanced) basic (fill out forms), intermediate-modify form but not create new ones) (Jacq)

User Story 14: Bobbafet, The ICare system owner, I would like to be able to add new ICare forms with new data fields. (Requires Bob overhaul)

Frontend:

Task 30: Create new form based on existing form by adding or modifying 6 story points (Alex)

Task 31: Creating a brand new form with all customizable fields

Task 32: Saving custom/modified forms and storing it in a file retrievable from agency submission software 1 story points (Alex)

Backend:

Task 33: Creating a new database for the new custom forms

Task 34*: modifying existing database and merging if modified

User Story 15: Adam, an Agency Clerk, I would like to be able to switch which template form I'm submitting. (Requires Adam overhaul)

Frontend:

Task 35: Select which form to use for submission 10 story points (Jamie)

Backend:

Task 36: Parse new form files 2 story points (Jamie)

Task Q1: Add testing to newly completed task and refactoring 8 story points (Jamie)

Note:

1,2,3,5 are tested

Test needed for user stories 6-15, excluding 8

Merge still required for (merge 5 and 6 user stories as they are similar) 5, 11, 12

User story 10 will be deleted

User story 7 has been shelved

1,2,3,4, user stories are done

8,9 are done, need deployment.

Acceptance tested 1, 2, 3, 4, front end of 11, 13