

- These were left here instead of going in the product backlog because if someone else were to continue development, these should probably be worked on first, unless a complete redesign is in order.

in list [Sprint 4 unfinished user stories/tasks](#)

- As an admin, I want to be able to delete data from the database, so that I may remove data that I no longer need.

in list [Sprint 4 unfinished user stories/tasks](#)

Members



JS



Labels

Should Have



Description

Edit

While not a strict requirement or asked for, it is probably wise to implement this. Client can't rely on developers to do it for her by manipulating db directly when this thing goes live one day.

Edit: Ran out of development time, but this wouldn't be hard to implement for a future team. Just create a few similar routes to the delete all one, but only for specific tables.



Acceptance Tests

Hide checked items

Delete

33%



Given that I am on the data upload app, when I click the delete all data button, then all data relating to the SDGS/5Ps should be deleted.



Given that I am on the data upload app, when I click delete shares data button, then all shares data should be deleted.



Given that I am on the data upload app, when I click delete funds data button, then all funds data should be deleted.

Add an item

Add to card



Members



Labels



Checklist



Dates



Attachment



Cover



Custom Fields

Power-Ups



Dependencies

Story Points



Add Power-Ups

Automation



Add button

Batch GET requests on my values page for share/fund fetching.

in list [Sprint 4 unfinished user stories/tasks](#) 

Members



JS



+

Labels

Front End

Backend

Task

+

Add to card



Men



Label



Check



Date



Atta



Cove



Cust

Power-Ups



Dep

Stor



Add



Description

Edit

Needed if large amounts of shares need to be fetched from Heroku. Can't take more than 30 seconds otherwise timeout. (Current thoughts on way of implementation - manipulate pagination?)

Edit: Ran out of time to implement, but even if we had implemented, the heroku deployment db can't host more than 10k shares and would take way too long to fetch in real time while user is trying to load page.



Tasks

Delete

0%



Pagination but load on one page (my values) instead of default separation into multiple pages.

Add an item