

GitHub

CollectionBuilder/collectionbuilder-csv

CollectionBuilder-CSV is a "stand alone" template for creating digital collection and exhibit websites using Jekyll and a metadata CSV.

fork

Digital-Grinnell/collectionbuilder-csv

Grinnell College "base" CollectionBuilder repository. Has Grinnell-specific style and additional features like Markdown objects, granular build info, and more.

clone w/
new GCCB-
name

Mark's Workstation

GCCB-physics-museum

This project is a reflection of `Digital-Grinnell/collectionbuilder-csv` with Physics Museum-specific content gleaned from Charlie Duke's <https://github.com/dukeclid/cb-indep> repository.

clone

pull request

Charlie's Workstation

GCCB-physics-museum

This project is a reflection of `Digital-Grinnell/collectionbuilder-csv` with Physics Museum-specific content gleaned from Charlie Duke's <https://github.com/dukeclid/cb-indep> repository.

change
and
commit

<http://127.0.0.1:4000/>
to test

bundle exec jekyll serve

Grinnell College CollectionBuilder Family Tree

Portions of this diagram use Charlie Duke's physics museum project as an example.

Azure Static Web App

<https://yellow-tree-09e303e1e.1.azurestaticapps.net>
to share

automatic deploy on change
(uses GitHub Actions)