



<https://github.com/Colorado-Data-Analytics-Challenge>

Step 1 - Register your team with event organizers at the kickoff, and provide (for 1 team member):

- Full Name
- Email
- Github username
- Repository name (preferably team name)

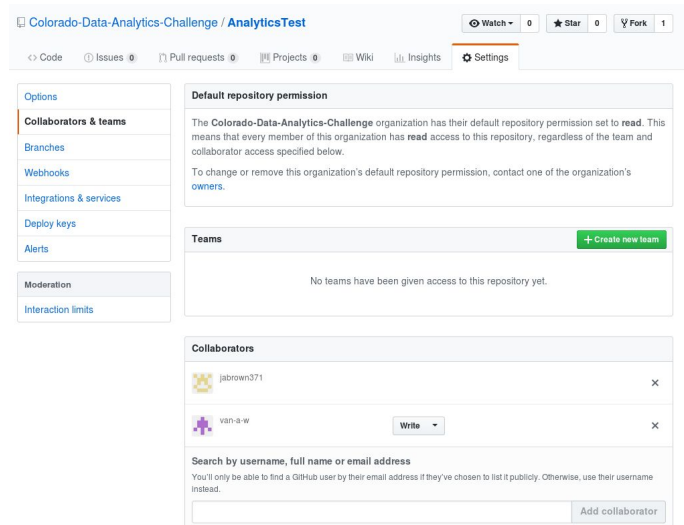
NOTE: Please allow 24 hours after initial event for repository to be created. If you have not received an invite to the repository by then, please send an email to:

oit_datacoloradogov@state.co.us.

Step 2 - An invite will be sent to the email used to accept the invitation and start using the GitHub repository.

- This invite will provide admin access to the repository for your team.
- You can then invite people to your repository (settings>collaboration and teams).
- You can determine who gets write and admin access to the repo as well.

NOTE: This repo will be public, and will be visible by anyone, but NOT editable (unless you add them). This also means you cannot edit other repos unless added.



Step 3 - Use GitHub repo for project work

- The prize in this competition is having your name on the work you are contributing to the greater knowledge of the State of Colorado
- Your goal should be to create good analysis and documentation of your project and process so others can visit the organization and see all the great work from teams

Step 4 - Use GitHub repo for competition entry submission

- a. Include your ppt submission along with your project documentation in the repo for finalist judges to review.
- b. Use the submission ppt template found in the https://github.com/Colorado-Data-Analytics-Challenge/Data-Analytics-Challenge_kbase, and insert your content.
 - i. All instructions of what to include are in the submission powerpoint.

NOTE: The goal is to help make this CDO GitHub organization a thing of value - add resources to your repo!

Triage -

- If your repository becomes unusable, or you need a new repository, please send an email to oit_datacoloradogov@state.co.us with the following information:
 - Full Name
 - Email
 - Github username
 - New repository name (preferably team name or product name)
 - Previous repository name
 - Why a new repository is needed
 - Team name