#### Team 12

Project Title: Instructional Dashboard for Learning Networks

Date: 10/24/2021

### Members:

- -Sam Reinart Front-end lead
- -Tyler O'Hare Security Lead
- -Josh Caplinger- Team Organization
- -Steven Ehler Component design
- -Brett Bethke Client interaction
- -James Carter Testing Lead
- -Nick Matthews Backend Lead

## What we've accomplished in the past week/what we've been researching

- -Sam Reinart Worked with my basic shiny app. Worked on requesting server space for hosting services we need.
- -Tyler O'hare Got a better understanding of next project steps and how we're going to work with Canvas and Network Canvas data.
- -Josh Caplinger Established project design and next steps with the team.
- -Steven Ehler Solidified project design
- -Brett Bethke Continued on learning Shiny for the application.
- -James Carter Worked as a team to get a better understanding of project requirements.
- -Nick Matthews Downloaded Canvas Network application. Solidified our application design and began requesting resources to hold our backend services.

# What we're planning to do in the coming week

- -Sam Reinart Get server space set up and get Canvas LMS installed.
- -Tyler O'hare- Researching how we can set up our canvas server and how we can get data for it.
- -Josh Caplinger Looking into setting up a dummy canvas instance for development purposes.
- -Steven Ehler Create practice test app in r and/or shiny
- -Brett Bethke More Shiny R&D.

- -James Carter Research into Shiny development and how our project can use it.
- -Nick Matthews Receive backend space (ISU VM) and continue researching Shiny

# Issues we had in the previous week

- -Sam Reinart None.
- -Tyler O'hare- None.
- -Josh Caplinger None.
- -Steven Ehler None
- -Brett Bethke None.
- -James Carter None.
- -Nick Matthews Design not solidified until after design week