

Social Media Data Science Pipelines Project 0: Team Formation

September 6, 2023

1 Introduction

This project is so you can create your teams and we can issue your virtual machines.

It is *crucial* that you carefully read and follow the instructions in this project description. If you fail to follow the instructions, there will be delays in issuing your VMs, and thus make it more difficult for you to finish your projects.

2 Project Description

Due date: Sept. 10th at 11:59 PM

As noted in the syllabus, your projects are group assignments and will be expected to run on VMs we provide.

Register for GitHub Classroom and accept the assignment using the following URLs:

- Section 1: <https://classroom.github.com/a/BnkwLS6b>
- Section 2: <https://classroom.github.com/a/LVrTVzzD>

You must link your github account to your BNumber in GitHub classroom. If you do not see your BNumber, make sure that you are using the correct link for your section. If you still do not see your BNumber, then email us.

NB: Do *not* email us if you used the wrong section URL.

Using GitHub classroom, create your teams.

Then add and commit the following to your repository:

A file named `cs415-515-fall-2023-group-info.csv`

This file *must* be formatted as follows:

- ***UNIX LINE ENDINGS!!!***
- Comma separated, header-less, and must include one line for each group member.
- Each line should must contain: name, email address, B-number, group name

A sample file is attached to this assignment.

Please note that if you do not complete this assignment *exactly* as specified there is a very real chance that you will not be assigned a VM until OCTOBER.

Cross section groups are ***not*** allowed.

NB: We will not pre-grade this or any projects, nor will we provide detailed feedback on how you didn't follow instructions.

Groups should be considered immutable. We are aware that sometimes things don't work out and special circumstances will be addressed as they arise, but we expect all other remedies to be exhausted before groups are modified after the due date of this project