





Assignment T0: Team Formation

 Published



 Assign To

 Edit



This is a team assignment. There are four parts to this assignment, all four parts are required. See submission instructions at the end.

This assignment will be graded complete/incomplete, essentially pass/fail. Students cannot do the rest of the course without a team.

Students are responsible for arranging their own teams. There is a 'Looking for Group' category in [Ed Discussion](https://edstem.org/us/courses/21973/discussion)  (<https://edstem.org/us/courses/21973/discussion>) for this purpose. The class Discord server also has a 'Looking for Group' category. Join our Discord server at <https://discord.gg/3YxnRJZQFx>  (<https://discord.gg/3YxnRJZQFx>) (this link may expire even though the instructor set it to "never expire", please inform the instructor if its necessary to generate a new invite link). Students may use these or any other reasonable means to form teams.

Teams ideally consist of four students. The total enrollment may require some teams that are not exactly four students, but everyone should strive to arrange a team of four. Teams with five members are ok. Teams with two or three members should merge with other small teams; teams with six or more members should split up.

Part 1:

State the full names and unis of all team members.

Part 2:

Choose a name for your team consisting only of alphanumeric characters. We will use this name as your project group name in Courseworks.

Part 3:

All members of the team should use the same programming language - choose C++ or Java - and the same platform - choose Linux, MacOS or Windows. Since the team projects will develop servers, not apps, Android and iOS are not acceptable. Make sure all members of your team are fluent in the chosen language and have easy access to the chosen platform.

Part 4:

One member of your team should create a shared github repository and invite all the other members as collaborators. Submit the link to your team github repository. Ideally your github repository is *public*. If private, you must also invite the instructor and **all** the TAs as collaborators. Our github userids are posted on the [course homepage \(https://courseworks2.columbia.edu/courses/154931\)](https://courseworks2.columbia.edu/courses/154931) on Courseworks.

Submission instructions: Every student must submit individually but every member of the same team should submit exactly the same thing, so make sure to agree and coordinate. Submit as soon as possible after forming a team; the submission can modified until the deadline. We will set up group assignment submission after team formation is finalized, so only one team member needs to submit on behalf of the whole team for later team assignments. Submit text (or a file containing text) in response to this assignment on courseworks.

Points 5

Submitting a text entry box or a file upload

File Types doc, docx, pdf, and txt

Due	For	Available from	Until
Sep 19, 2022	Everyone	Sep 1, 2022 at 12am	Sep 30, 2022 at 11:59pm

+ Rubric