Assignment T0: Team Formation



This is a team assignment. This assignment will be graded complete/incomplete. Scroll down for submission instructions at the end.

Part 1:

There is a 'Search for Teammates!' thread pinned at the top in piazza

(https://courseworks2.columbia.edu/courses/104335/external_tools/1456) and there is also a team_project folder. You may use these or any other means to try to form a team of exactly four students. Some teams of five students may be permitted at the discretion of the instructor.

In most cases, CVN students should team with other CVN students, and the size of the CVN team(s) will be constrained by the CVN enrollment. There is a private group for CVN students on piazza (https://courseworks2.columbia.edu/courses/104335/external_tools/1456), and a corresponding CVN folder. If you are a CVN student and have not yet been added to the CVN group, please post a note to the instructor on piazza (https://courseworks2.columbia.edu/courses/104335/external_tools/1456).

Submit the full names and unis of all team members.

Part 2:

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

Submit your team name.

Part 3:

All members of the team should, in most cases, use the same programming language - please choose C/C++, Java, Javascript or Python - and the same platform - please choose Android, Linux, Mac or Windows. (You do not need to mention HTML/CSS.) If you would like to use multiple languages and/or plaforms, e.g., front end vs. back end, please explain. If you would like to use different languages/platforms than those listed here, you must obtain approval from the instructor in advance.

Submit which programming language(s) and platform(s) your team plans to use.

Part 4:

One member of your team should create a shared github repository and invite all the other members as collaborators.

Course Chat

Submit the link to your team github repository.

If you have not been able to find a team, submit anyway submission a list of all the programming languages and

Submission instructions: Every student must submit indiv team. Every member of your team should submit exactly th and coordinate. You should submit as soon as possible after the deadline. We will set up group assignment submission at one team member needs to submit on behalf of the whole text (or a file containing text) in response to this assignment email, piazza, or any other way. You may resubmit repeated

Points 5

Submitting a text entry box or a file upload

File Types doc, docx, pdf, txt, xls, and xlsx

what java files are doing what in the demo run you did?

(MG)

Minxuan Gao 9/15/20 11:08 AM

The logic is mainly in the PlayGame.java where you can add the endpoints

sc

Shelly Cheng 9/15/20 11:37 AM

Where can we find the ppt slide that TA used earlier in the class?

(MG)

Minxuan Gao 9/15/20 8:51 PM

Link to presentation:

https://courseworks2.columbia.ed

Also, please take about 30 seconds to fill this survey:

 Due
 For
 Available from
 Until

 Oct 15, 2020
 Everyone
 Sep 1, 2020 at 12am
 Oct 22, 2020 at 9:59am

Criteria complete vs. incomplete	Ratings		Pts
	5 pts	0 pts	
Part 1: Full names and unis of all team members.	Full	No	
Part 2: Team name consisting only of alphanumeric characters.	Marks	Marks	
Part 3: Programming language and platform (possibly different for front end vs.			5 pts
back end).			
Part 4: Check that the github repo exists.			
Grade only complete or incomplete, no partial credit.			

Total Points: 5