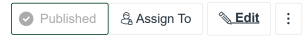
## Assignment T6: Second Iteration Demo



This is a team assignment. See submission instructions at the end.

Demonstrate the final version of your server and your sample client to your Mentor. Your demo can be done via online screen sharing, e.g., on Discord, you do not need to meet in person. All team members should be (virtually) present.

Please plan your demo in advance and debug until it works smoothly. The demo itself only needs to be about 10 minutes, but schedule enough time for pre-demo setup and post-demo discussion with your Mentor.

During the client part of your demo, explain how the client leverages your service's API and show examples from the client's perspective.

In your github repository, tag (https://stackoverflow.com/questions/18216991/create-a-tag-in-a-github-repository) the set of file revisions that were shown in the demo. If your client is in a separate repository, tag that too, and make sure it is linked from the README of your main repository.

Arrange some way for your Mentor to be able to "drive", preferably immediately following your demo during the same meeting.

Your submission for this assignment should give the date and approximate time at which you already completed this demo and a link to the github repository where your codebase resides. Yes, give us the link again: having the link right there makes github-related assignments much easier to grade. We prefer that your github repository be public, but if private make sure the instructor and your Mentor have collaborator access!

**Submission instructions:** One member of your team should submit text with the required information. Either type this into courseworks or upload a file.

Points 15

Submitting a text entry box or a file upload

File Types pdf, doc, docx, and txt

Due	For	Available from	Until
Dec 5, 2022	Everyone	Sep 5, 2022 at 12am	Dec 13, 2022 at 11:59pm

**Second Iteration Demo** 

You've already rated students with this rubric. Any major changes could affect their assessment results.

Criteria	Ratings	Pts
Were all team members present?  If a student has a "documented excuse" for not attending, they need to send it to me on piazza for approval.	This area will be used by the assessor to leave comments related to this criterion.	1 pts
Tagged revisions Are the files versions included in this demo tagged on github?	This area will be used by the assessor to leave comments related to this criterion.	1 pts
Did the service part of the demo run smoothly?  There should be no crashes, hangs, nonsense outputs, refusals to accept input, etc. Did they explain clearly what they were showing so you could understand?	This area will be used by the assessor to leave comments related to this criterion.	3 pts
Did the client part of the demo run smoothly?  There should be no crashes, hangs, nonsense outputs, refusals to accept input, etc. Did they explain clearly what how the client was using the API so you could understand?	This area will be used by the assessor to leave comments related to this criterion.	5 pt
Is their service clearly a service, not an app, and was their client apparently using the service's API?  The client should not be able to "do" anything with the service not provided by its API. (Its ok for the client to use other facilities, entirely outside the service, but they should not interfere with or replace any aspect of the service).	This area will be used by the assessor to leave comments related to this criterion.	5 pts
Were you about to test drive the service?  This does not need to be during the demo meeting, but do not submit a grade until you were given instructions about what to do to test drive and you were able to get it to work. So if no test drive, then total score is 0. (It may not be practical to expect them to let you test drive the client, but if they do that's great.)	This area will be used by the assessor to leave comments related to this criterion.	0 pt

Total Points: 15