

# BLG 317E Database Systems

## 2023-2024 Fall Term Project Git-hub Instructions

This document describes the steps that teams must complete to start working on their term projects. Every team has a unique name which is shared in the document named **“GroupNames.pdf” under Class Resources/ Project Files folder on Ninova**. In the following steps, **I am assuming that your team was assigned the name “itudb2399”**.

- (all team members) Get a GitHub account, if you don't have one already. Preferably use the same username as your ITU username. In your account profile, set your full name; otherwise we might not be able to figure out who that user is.
- (one team member) Create an organization with the assigned team name (itudb2399). Add all team members to the organization.
- (one team member) Create a private project repository, again using the same team name. That means, for the example, the repository URL must be in the form `github.com/itudb2399/itudb2399`.
- (one team member) Invite the GitHub account of your responsible teaching assistant to the repository.
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- **Res. Asst. Sümeyye Öztürk: sumeyyeozturkk**
- **Res. Asst. Uğur Ayvaz: itu-itis21-ayvaz18**
- **Res. Asst. Esra Ergun: esraergun**
- (one team member) In the repository, create a “progress” directory for storing weekly progress reports.
- (all team members) In the “progress” directory, create a text file where the filename is the same as your GitHub username and the extension is “.txt”, as in (myusername.txt). You will append your weekly progress into this file every week.

Also, keep the following notes in mind:

- Do not clutter your repository with test commits. If you need to practice git commands, do it on a different repository.
- Write proper commit messages. Here's a helpful article:  
<https://chris.beams.io/posts/git-commit/>
- Do not use the “file upload feature of GitHub. Use proper git workflow (add, commit, push, etc).