

Step 1 – Follow the link on Blackbaord

Step 2 – Sign with your GitHub Credentials



Sign in to **GitHub**
to continue to **GitHub Classroom**

— Sign in with your Github Account —

Username or email address

Password

[Forgot password?](#)

Sign in

New to GitHub? [Create an account.](#)

Step 3 – Authorize the app



Authorize GitHub Classroom



GitHub Classroom by **github**

wants to access your account



Personal user data

Email addresses (read-only)



Repositories



Organization access

[Request](#)

Authorize github

Authorizing will redirect to
<https://classroom.github.com>

Step 4 – Select your email

University at Albany-Software Engineering

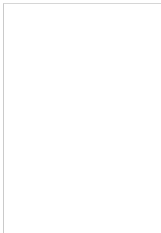
@ualbany-csi518



Join the classroom roster

Your teacher has configured this classroom to pair GitHub accounts with identifiers. Please select yourself from the list below. You can also skip this step for now.

email

A large, empty rectangular box with a thin gray border, intended for displaying a list of email addresses for selection.

Select on your email from this list.

Skip

Step 5 – Accept the Assignment

The screenshot shows the GitHub Classroom interface for the 'University at Albany-Software Engineering' organization (@ualbany-csi518). The header includes the GitHub Classroom logo and navigation icons. The main content area has a green patterned background with the organization name and handle. Below this, a white box contains a user icon and the text 'Accept the Assignment 2 assignment'. A message states: 'Accepting this assignment will give you access to the assignment-2- repository in the @ualbany-csi518 organization on GitHub.' A green button labeled 'Accept this assignment' is highlighted with a red rectangle.

GitHub Classroom

GitHub Education

University at Albany-Software Engineering

@ualbany-csi518

Accept the **Assignment 2** assignment

Accepting this assignment will give you access to the **assignment-2-** repository in the @ualbany-csi518 organization on GitHub.

Accept this assignment

Step 6 – Checkout the Repository Link.

The screenshot shows the GitHub Classroom interface after the assignment has been accepted. The header and organization information remain the same. The main content area now shows a user icon and the text 'Accepted the Assignment 2 assignment'. A message states: 'You are ready to go! You may receive an invitation to join @ualbany-csi518 via email invitation on your behalf. No further action is necessary. Your assignment has been created here: https://github.com/ualbany-csi518/assignment-2-'. The URL is highlighted with a red rectangle, and a red arrow points to it with the text 'Link to your Repository'.

GitHub Classroom

GitHub Education

University at Albany-Software Engineering

@ualbany-csi518

Accepted the **Assignment 2** assignment

You are ready to go!

You may receive an invitation to join @ualbany-csi518 via email invitation on your behalf. No further action is necessary.

Your assignment has been created here: <https://github.com/ualbany-csi518/assignment-2->

Link to your Repository

That's your repository. :

The screenshot shows a GitHub repository page for 'ualbany-csi518/assignment-2-...' (Private). The repository has 1 Watch, 0 Stars, and 0 Forks. The 'Code' tab is selected, displaying setup instructions.

Quick setup — if you've done this kind of thing before

Set up in Desktop or **HTTPS** **SSH** `https://github.com/ualbany-csi518/assignment-2-...git`

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# assignment-2-parthshihora" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/ualbany-csi518/assignment-2-...
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/ualbany-csi518/assignment-2-...
git push -u origin master
```