

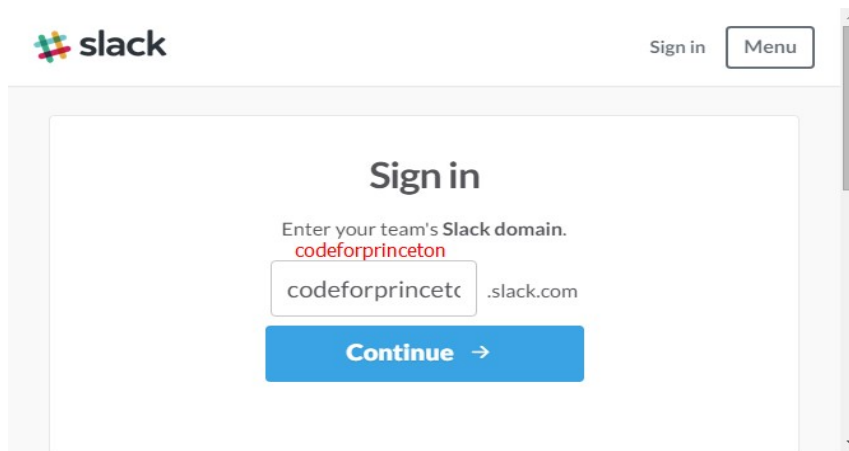
Code for Princeton – Public Transport Group Guide

❖ Meeting scheduling tool: meetup

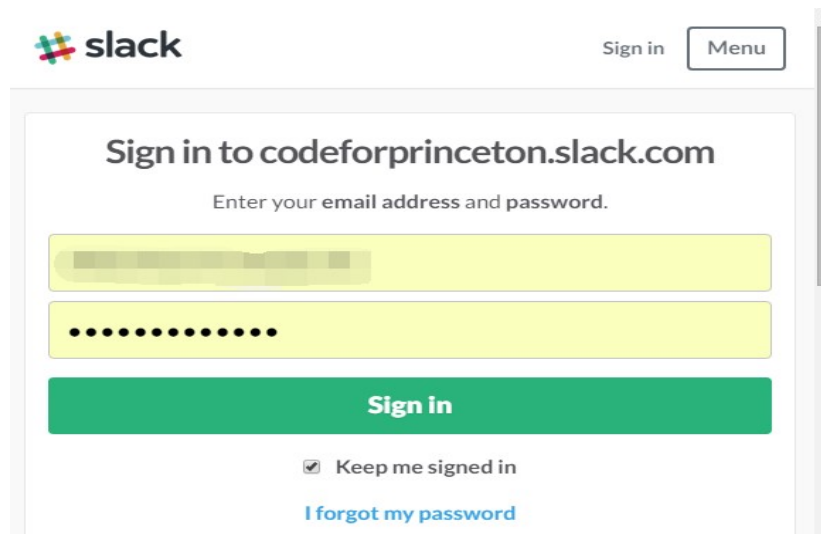
Meetup is for scheduling our meeting at Princeton. Please register here at <http://www.meetup.com/> and search for “code for princeton” and join.

❖ Main Communication Tool: Slack

Slack is our main communication tool, please register at <https://slack.com/> then click “sign in” and type “codeforprinceton” as team’s Slack domain.

A screenshot of the Slack sign-in page for a team domain. The Slack logo is in the top left. In the top right, there are links for "Sign in" and a "Menu" button. The main heading is "Sign in". Below it, the text says "Enter your team's Slack domain." followed by "codeforprinceton" in red. A text input field contains "codeforprincet" and ".slack.com" is to its right. A blue "Continue" button with a right arrow is at the bottom.

Put your username and password and click “Sign in”. **You might need to be authorized by administrator in order to join.** Please feel free to send an email at jackniuniunancy@gmail.com for any assistance.

A screenshot of the Slack sign-in page for a specific team domain. The Slack logo is in the top left. In the top right, there are links for "Sign in" and a "Menu" button. The main heading is "Sign in to codeforprinceton.slack.com". Below it, the text says "Enter your email address and password." There are two yellow input fields: the first for an email address and the second for a password, represented by dots. A green "Sign in" button is below the fields. At the bottom, there is a checkbox labeled "Keep me signed in" which is checked, and a link that says "I forgot my password".

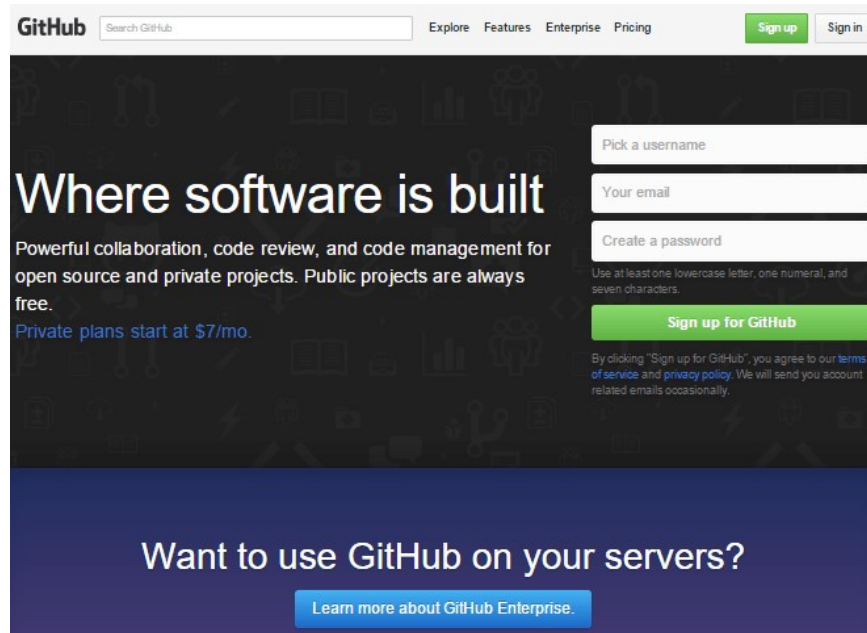
For those who already joined, click here:

https://codeforprinceton.slack.com/messages/public_transport/

Channel Name: public_transport

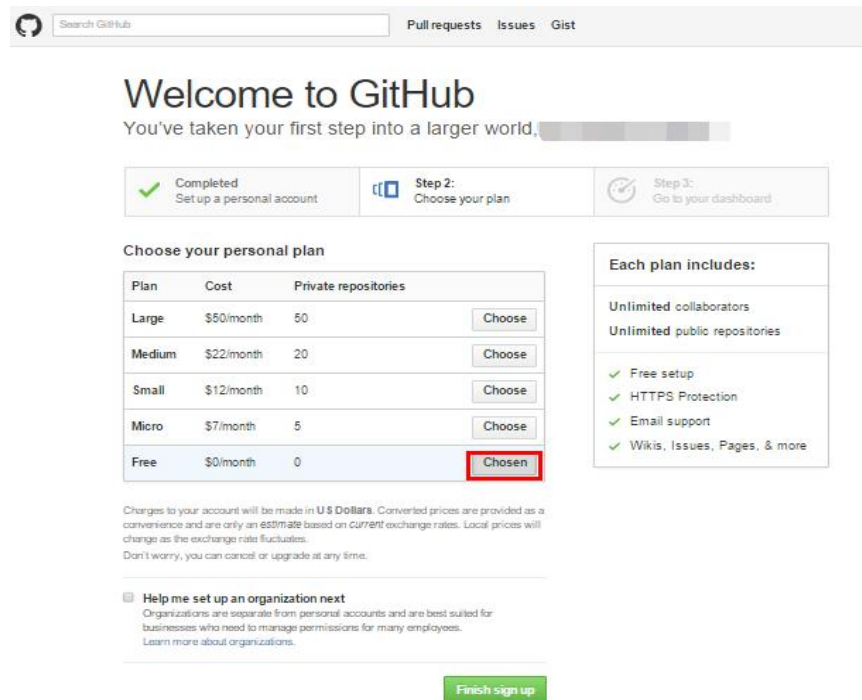
❖ Repository: Github

GitHub is our shared place for codes and files. Github tutorial can be found here at <https://guides.github.com/activities/hello-world/> or search on **youtube** for tutorials. If you use windows, please sign up first at <https://github.com/> and follow the tutorial below. Pick your username, fill out your email and password.



The image shows the GitHub sign-up page. At the top, there's a navigation bar with the GitHub logo, a search bar, and links for Explore, Features, Enterprise, and Pricing. There are also 'Sign up' and 'Sign in' buttons. The main heading is 'Where software is built', followed by a subheading: 'Powerful collaboration, code review, and code management for open source and private projects. Public projects are always free. Private plans start at \$7/mo.' On the right side, there are three input fields: 'Pick a username', 'Your email', and 'Create a password'. Below these is a green 'Sign up for GitHub' button. A small note says: 'Use at least one lowercase letter, one numeral, and seven characters.' At the bottom of the sign-up section, it says: 'By clicking "Sign up for GitHub", you agree to our terms of service and privacy policy. We will send you account related emails occasionally.' Below the sign-up section, there's a blue banner with the text 'Want to use GitHub on your servers?' and a button 'Learn more about GitHub Enterprise.'

Then choose “Free” personal plan for starters



The image shows the GitHub welcome page. At the top, there's a navigation bar with the GitHub logo, a search bar, and links for Pull requests, Issues, and Gist. The main heading is 'Welcome to GitHub', followed by a subheading: 'You've taken your first step into a larger world.' Below this, there are three steps: 'Step 1: Completed Set up a personal account', 'Step 2: Choose your plan', and 'Step 3: Go to your dashboard'. The 'Choose your plan' section is active. It shows a table with five plans: Large, Medium, Small, Micro, and Free. The 'Free' plan is highlighted with a red box and the word 'Chosen' in a red box. To the right of the table, there's a section titled 'Each plan includes:' with a list of features: 'Unlimited collaborators', 'Unlimited public repositories', 'Free setup', 'HTTPS Protection', 'Email support', and 'Wikis, Issues, Pages, & more'. At the bottom, there's a checkbox for 'Help me set up an organization next' and a 'Finish sign up' button.

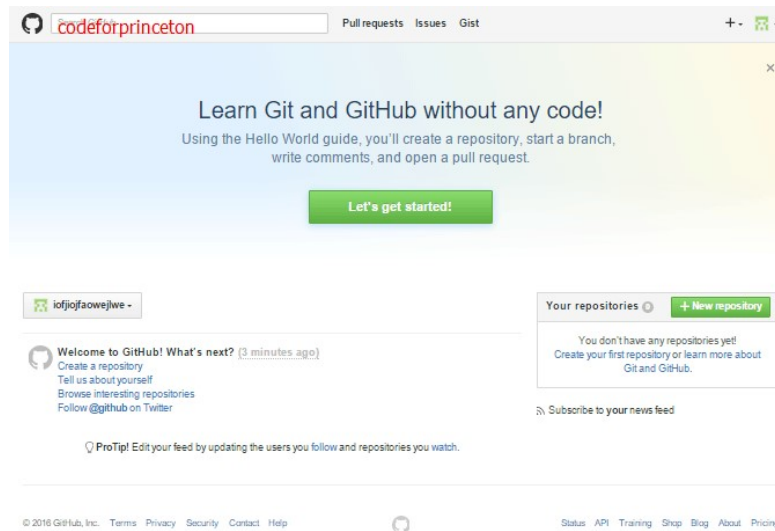
Plan	Cost	Private repositories	
Large	\$50/month	50	Choose
Medium	\$22/month	20	Choose
Small	\$12/month	10	Choose
Micro	\$7/month	5	Choose
Free	\$0/month	0	Chosen

Charges to your account will be made in U.S. Dollars. Converted prices are provided as a convenience and are only an estimate based on current exchange rates. Local prices will change as the exchange rate fluctuates. Don't worry, you can cancel or upgrade at any time.

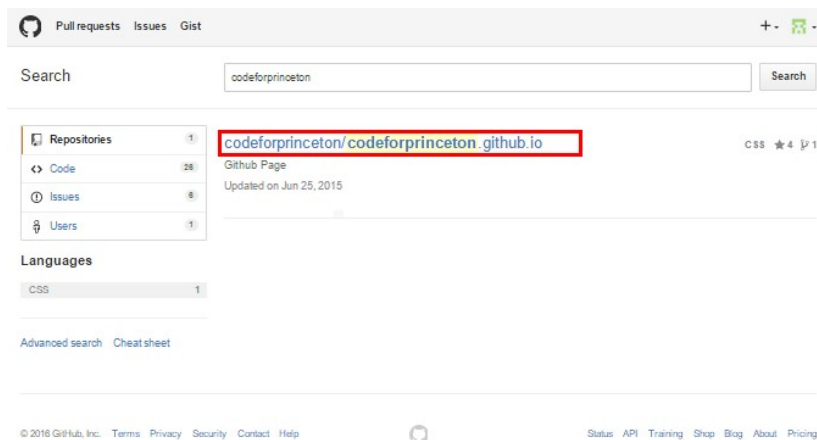
☐ Help me set up an organization next
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees. [Learn more about organizations.](#)

[Finish sign up](#)

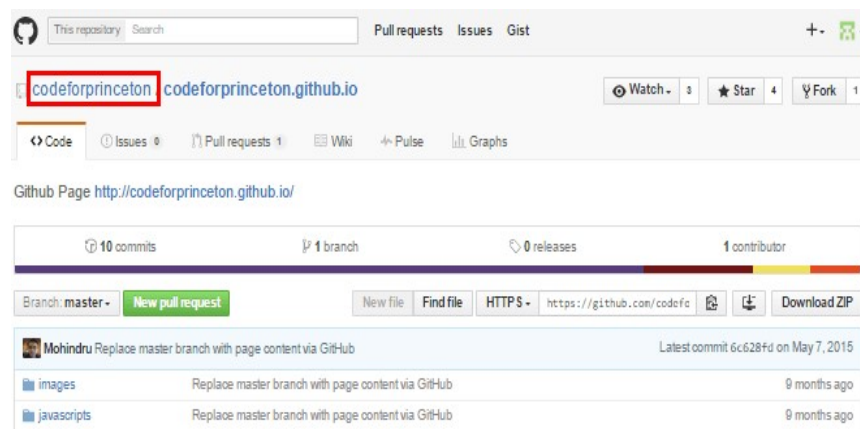
Now you are in, on the upper left corner, type “codeforprinceton” and “Enter”



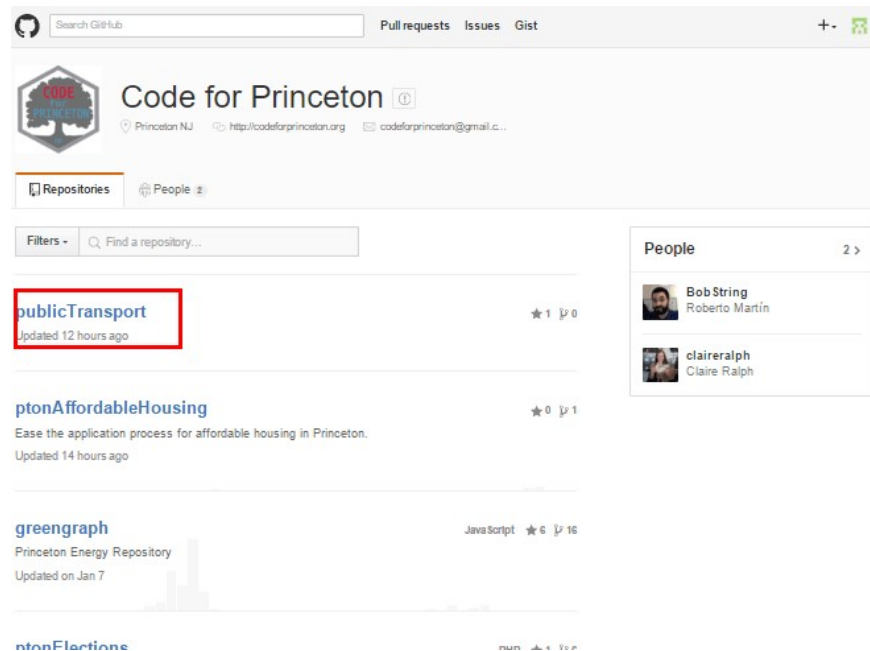
Click “codeforprinceton/codeforprinceton.github.io”



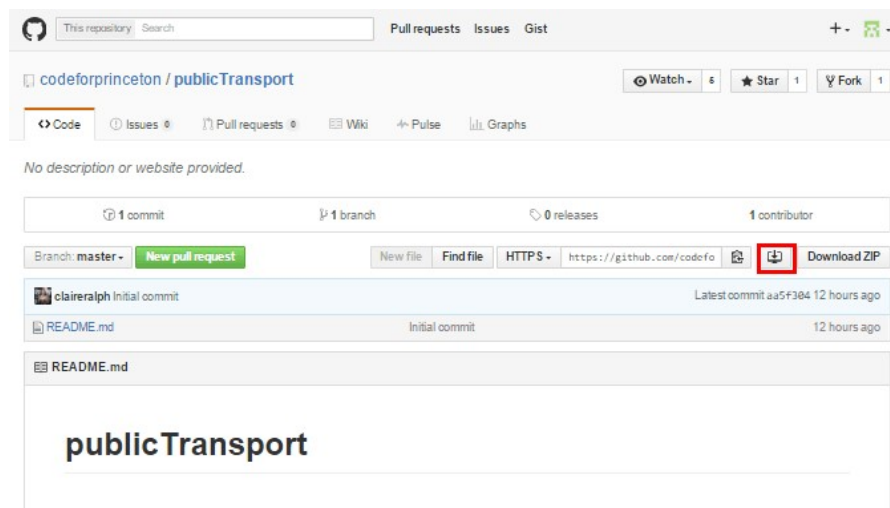
Now you are in codeforprinceton github. To find public transport repo, please click codeforprinceton on the top:



Find and click publicTransport in the list of repos:



For windows users only, to use Github Desktop, click this icon and download repo to your local computer.



❖ Front end development tool: Bootstrap

We use bootstrap as our main front end framework. Please refer to <http://getbootstrap.com/> for template and tutorial. <http://startbootstrap.com/> also have some awesome template for free.

❖ More exciting is coming...