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## Calculator

## Setup



This exercise will have you implementing a prefix calculator CLI application (an application that runs in the terminal). The calculator lets a user do things like add, subtract, multiply, and divide numbers.

```
$ git commit -am "Initial commit"
Get in the habit of doing this at the beginning of every exercise. You don't want to be in a situation where you're knee-
```

deep in an exercise but you've forgotten to use Git and then your pet eats your computer, causing you to lose all your work! Also, it's nice having that initial commit to record what your project files looked like when you first recieved them.

Introduction

## We typically write math equations using *infix notation* like this -3 + 2 — where the operator (in this case, the plus sign)

**Calculators and Notation** 

### goes inside the numbers.

Another way to write equations is with *prefix notation*. As the name implies, in prefix notation, operators go before the operands so, instead of 3 + 2, you'd write + 3 2.

One advantage of prefix notation is the ability to have an arbitrary number of operands. For example, 4 + 3 + 2 in prefix notation is + 4 3 2.

In this exercise, we will build a basic prefix calculator together. We will provide half of the program, and you will code the other half. We will only handle 2 operands for the calculator in this exercise.

**Your Task** Implement a prefix notation calcuator in the file called *calculator.js*. You need to handle the following mathematical

Addition

operations:

 Subtraction Multiplication

command line. Review the code carefully in *calculator.js*. Research any syntax that looks unfamiliar to you.

- Square root
- We've provided some code that allows you to access the numbers and the math symbol that the user provided on the

Hover below if you need help.

**Hint: Printing Variables Out ▼** Click to hide

tokens = input.split(' ');

```
mathSymbol = tokens[0];
                   num1 = Number(tokens[1]);
                   num2 = Number(tokens[2]);
                   console.log('mathSymbol', mathSymbol);
                   console.log('num1', num1);
                   console.log('num2', num2);
                   reader.close()
           });
Now, run the file to see your output. You need to be in the same directory as the 'calc.js' *file in order to run the
command below.
```

Below your *console.log* statements, write an if-statement that checks to see if the *mathSymbol* variable is equal to the string "+" . Hover below if you need help.

### **▼** Click to hide reader.question("What would you like to calculate?", function(input){

console.log(num1 + num2); reader.close() });

up in your search results, it's a good one to use.

Backing Up Code to GitHub

software engineering community.

GitHub!

**Note: Read the Docs!** 

The Node.js official documentation will be very helpful to you today, and moving forward in this course. You can always google and read other resources, but if you're ever looking for a good general reference and this site pops

Do not move on to the next section until you have finished implementing subtraction, multiplication, division, and

Git is great and all, but your files still just exist on your computer which is nice... as long as your computer works. Enter

GitHub is a company that gives developers a place to upload their code, showcase projects in a portfolio, and enable

collaboration between developers by taking advantage of Git to sync code between different machines. You don't need to

have a GitHub account to use Git but a GitHub account will allow you to make your code and yourself more visible in the

# If you have not yet created a GitHub account, click here to create one now.

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GitHub is now free for teams

Securing software

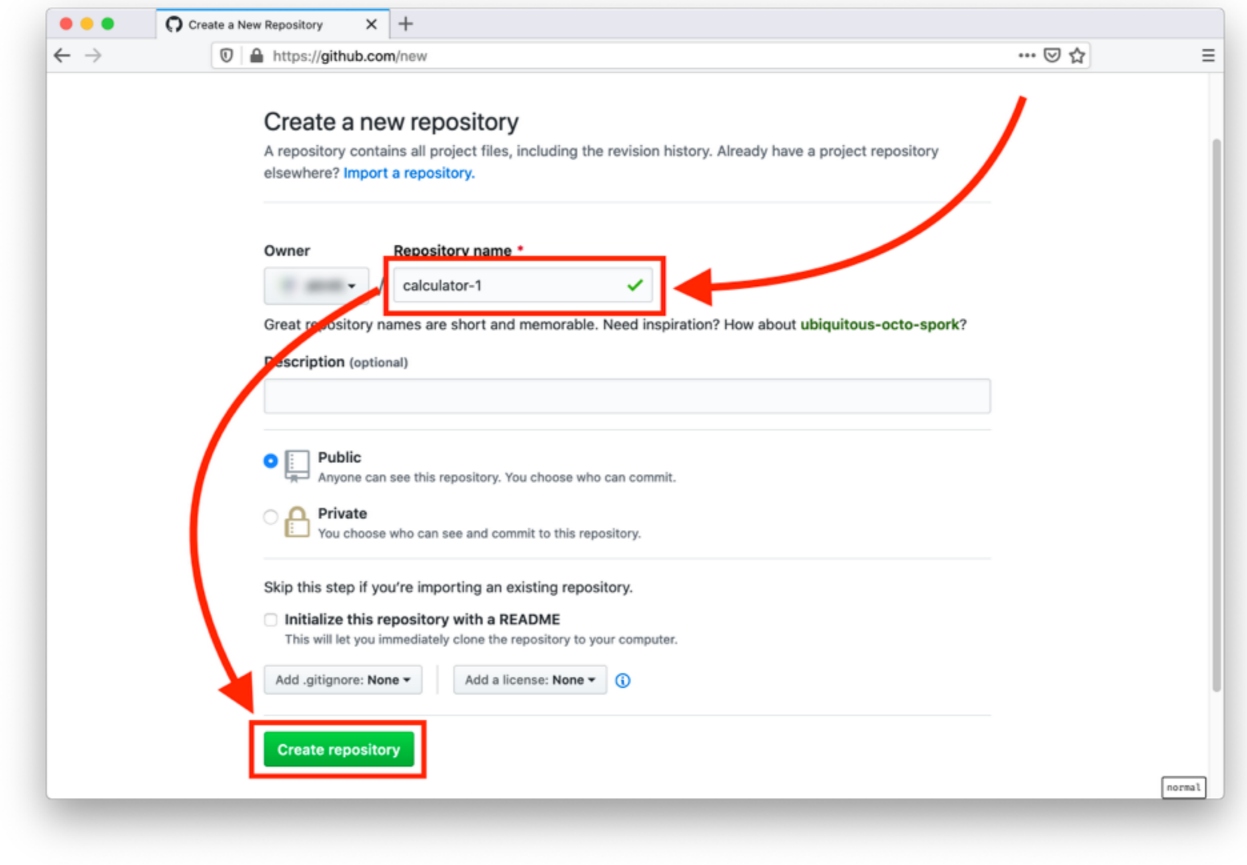
**Explore repositories** 

lavabit/robox

vulnerabilities across your code

Every time you start a new software project, you should upload it to GitHub. Let's start by uploading your code from this

exercise. To get started, log into GitHub and click the green *New* button to create a new GitHub repository (see the



• Under *Repository Name*, enter calculator (or whatever you'd like call it, but note this affects the URL)

• Leave it set to *Public* — we want your future employers to be able to check out your code

machine with *git init* 

Here's how to fill out the form:

• The description is optional

• Translation: My latest code exists locally, on my machine (implying that I haven't uploaded it to the remote repo yet)

• Translation: I have a copy of the repository on my computer that contains some files that probably went

• In this case, you wouldn't say, "I have a local with the files you're looking for" — that just sounds weird!

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O Unwatch ▼ 1

Now you'll need to connect your remote repository to your local repository. To do this, you'll need the address of the

remote repo. From your remote repository's homepage, locate the Quick Setup box and copy the HTTPS URL of your

Pull requests Issues Marketplace Explore

Get started by creating a new file or uploading an existing file. We recommend even repository include a README, LICENSE, and .gitignore.

× + https://github.com/atrnh/test

/ calculator-1 Public

Search or jump to..

missing, somehow

remote repo:

• I have a local repo with the files you're looking for

- ...or create a new repository on the command line echo "# test" >> README.md git init git add README.md
- GitHub repo with the Git command, *git remote add*. Warning: Make sure you're in the right place

Make sure you're in the directory of your Git repo (it should be ~/src/calculator-1) before you execute any of the

### • The remote's address Putting all of the above together, here's the command to connect your GitHub repo and local repo together:

git remote add takes in two arguments:

Git commands below.

folder our repository is in, none of these settings exist.

\$ git remote add origin REPLACE\_THIS\_WITH\_YOUR\_URL

When we add a remote, much like when we do any other configuration, it only exists for that repository. Outside of the

\$ git push REPLACE\_WITH\_REMOTE\_NAME main

Once you've *git push*-ed, Git will ask you for a username. This is your GitHub username. Then it will ask for your password. (When you type a password, you may be used to seeing asterisks (\*) appear; in this case, nothing will. Don't

added have been pushed to the server. Pushing code to GitHub is the simplest way to back up your work to the cloud, share code between teams, and make sure you remember what you did and when you did it (complete with notes to

Download the materials for this exercise clicking the Download link on Frodo. Once the materials have finished downloading, open your command line environment and *cd* into the project directory. Then, initialize a Git repo, *git add* all relevant files, and make an initial commit: \$ git init \$ git add calculator.js

Division

In order to see what the code is doing, add a *console.log* statement that prints out each variable in your calculator function. It's helpful to add a "label" in your console.log, with the variable's name, like so: console.log('mathSymbol', mathSymbol);

reader.question("What would you like to calculate?", function(input){

\$ node calc.js **Next: Handling Addition** 

**Hint: Checking for Addition Symbol** 

tokens = input.split(' '); mathSymbol = tokens[0]; num1 = Number(tokens[1]); num2 = Number(tokens[2]); if (mathSymbol === "+"){

Build Out the Calculator Finish the calculator so that it handles subtraction, multiplication, division, and square root. You may need to search the internet to learn how to complete the proper mathematical operations in Javascript. For each new operation, add a new if-statement following the same pattern as the addition if-statement above. In order to practice your git skills, after you get each new math operation working, use *git add* and *git commit* to save your work. Go ahead commit your code now, since you added code that allows the user to add two numbers togeter. \$ git add calculator.js \$ git commit -m "Addition implementation working"

Node.js Documentation square root calculator functionality.

# screenshot below). You'll want to create a new GitHub repository for every Git repository you want to upload.

New

-

Repositories

Show more

Your teams

Find a team...

Find a repository...

Warning: Do you have a GitHub account?

This will take you to a form to create a GitHub repository:

• Leave *Initialize this repository with a README* unchecked — you've already initialized the repository on your local Click *Create Repository* to create a repository with the above settings. You've just created a *remote repository* ("remote repo" for short or just "remote"). It's a remote repository (think like a remote island) because it exists far away from your computer. The repository on your computer is a *local repository* (or "local repo"). **Note: Industry terms** "Remote repository" is a mouthful, so most of the time people use the term "remote repo" or, even more informally, "remote" instead. For example: • Did you check what's in the remote? • Translation: Did you check to see if the code you're looking for is in GitHub/the remote repository? • I can't fetch from the remote repo • Translation: I can't get the latest code from the GitHub repository. Similarly, "local repository" is shortened to "local repo" and sometimes it's shortened to "local" but only in certain contexts. For example: The updates are only local right now

Projects 0 Quick setup — if you've done this kind of thing before

Set up in Desktop o HTTPS SSH https://github.com/REDACTED/calculator-1.git

With your remote's address in hand, head over to your terminal — next, you'll tell your local repo that it should track your

git remote add origin https://github.com/atrnh/test.git

git commit -m "first commit"

git push -u origin master

• The name you want to use to refer to your remote • The name can be anything you want but origin is the name everyone uses by default • This allows you to connect your local repo with *multiple* remote repos

portal link, what do we do with it? Same thing you'd probably do if you actually opened a portal to the server room at GitHub. Push things through it and see what happens.

Replace [remote name] (no square brackets) with the name you used when you added the remote (it's probably origin). You might wonder about what main is — that's the name of the branch. For now, we'll just have one branch, so we'll always type main there. In the *Further Reading* section, there's some information about branching.

**Congratulations on completing the Calculator!** 

Now we have a remote — this is like a portal that goes to whatever URL we point at. So, now that we've established a

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worry! It's still working. This is just another way of hiding your password.)

After this, head over to your GitHub profile. You should see that your new repo has been created, and that any files you've yourself!).