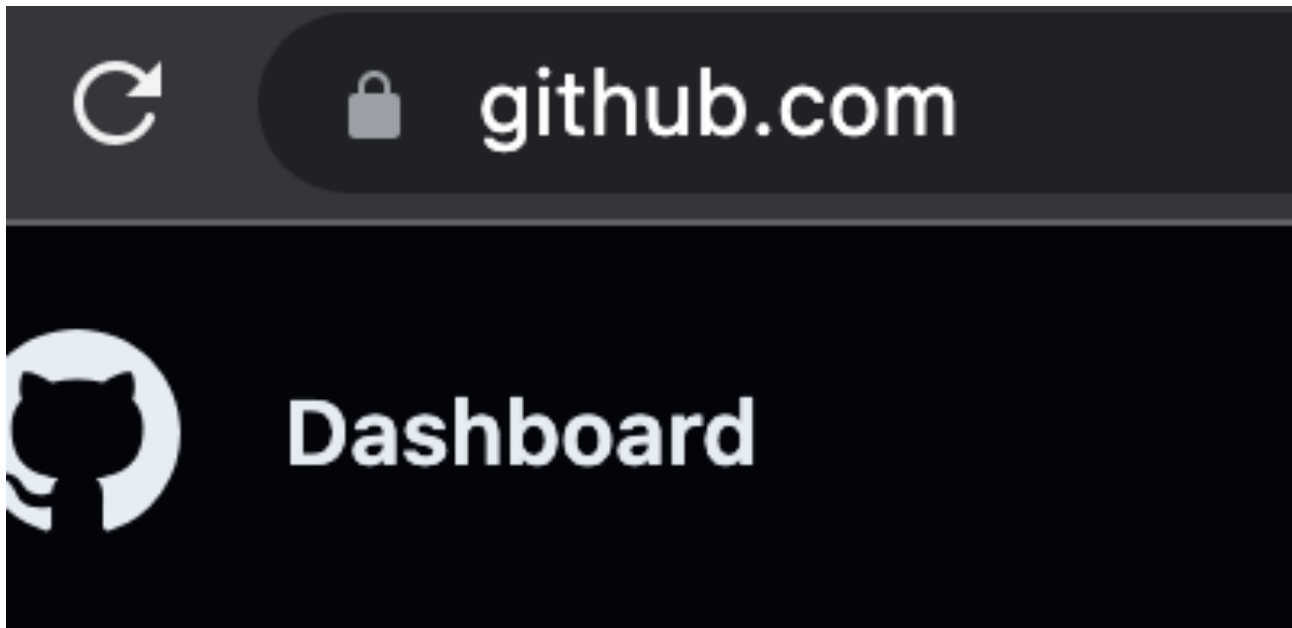


Git Hub

Step wise explanation of git hub Account creation, File sharing and Branching

Account Creation

Step1:- Go to <https://github.com/join> in a web browser.




Step2:- Enter your personal details.

In addition to creating a username and entering an email address, you'll also have to create a password.

A screenshot of the GitHub account creation form. It has a light green border. The form contains three input fields: 'Username' with the value 'wikihowneveconcepts' and a green checkmark; 'Email address' which is empty; and 'Password' with masked characters '.....' and a green checkmark. Below the fields, there is a text requirement: 'Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.' followed by a link 'Learn more.'

Step3:-Click the green Create account button.

Verify your account



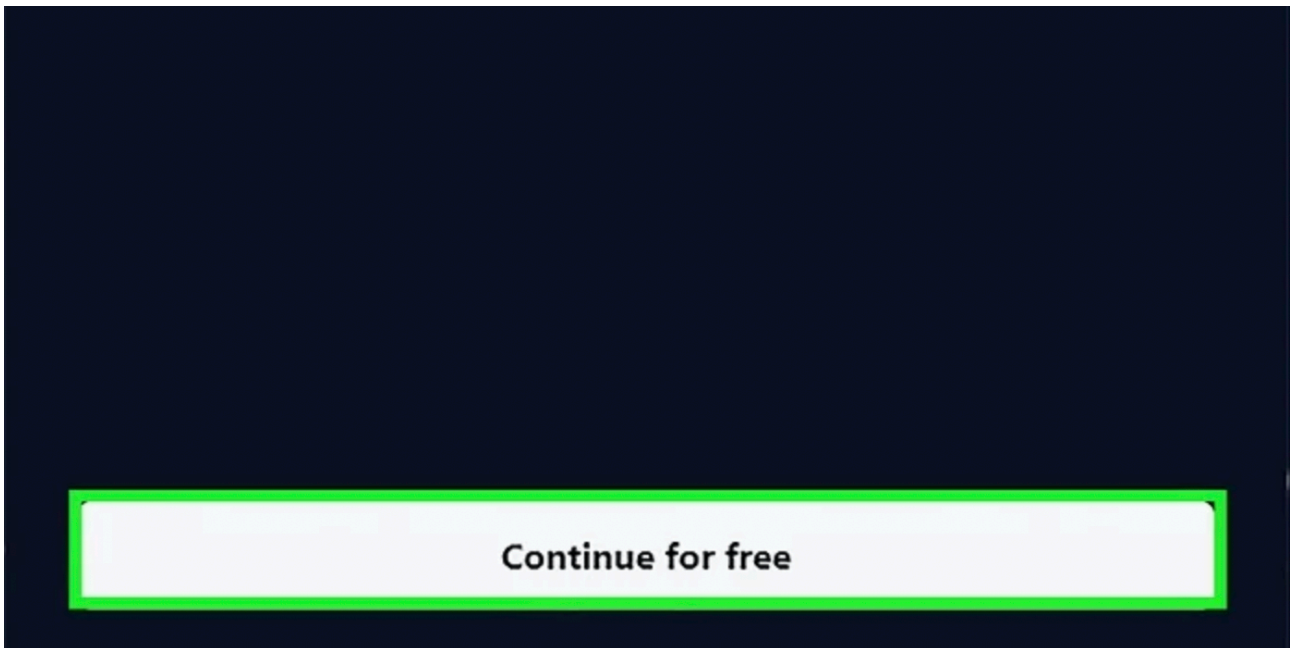
Create account

Step4:-Verify your email by entering the code.

You're almost done!
We sent a launch code to `wikihowneveconcepts@gmail.com`
→ Enter code

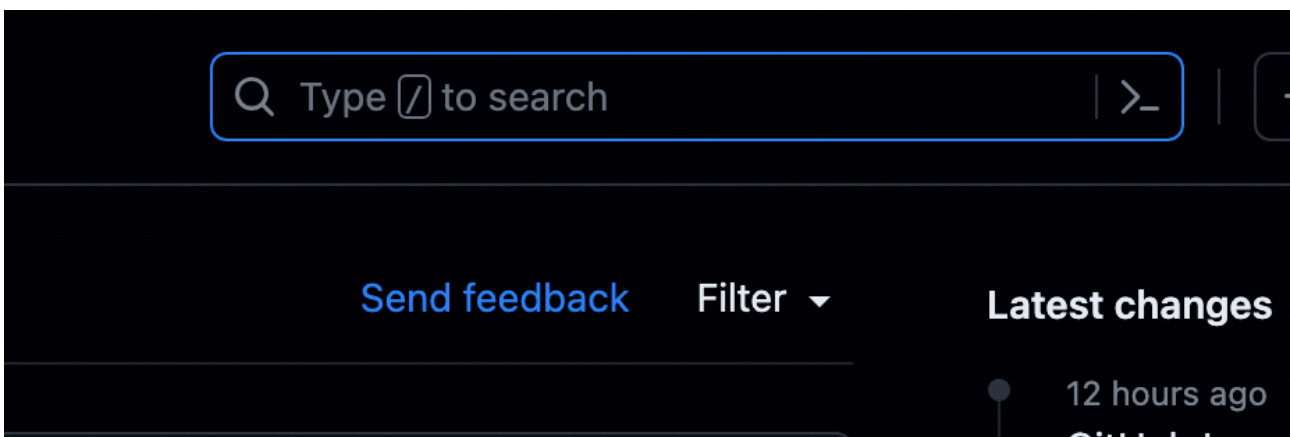
Didn't get your email? [Resend the code](#) or [update your email address](#).

Step5:-Select the free plan.

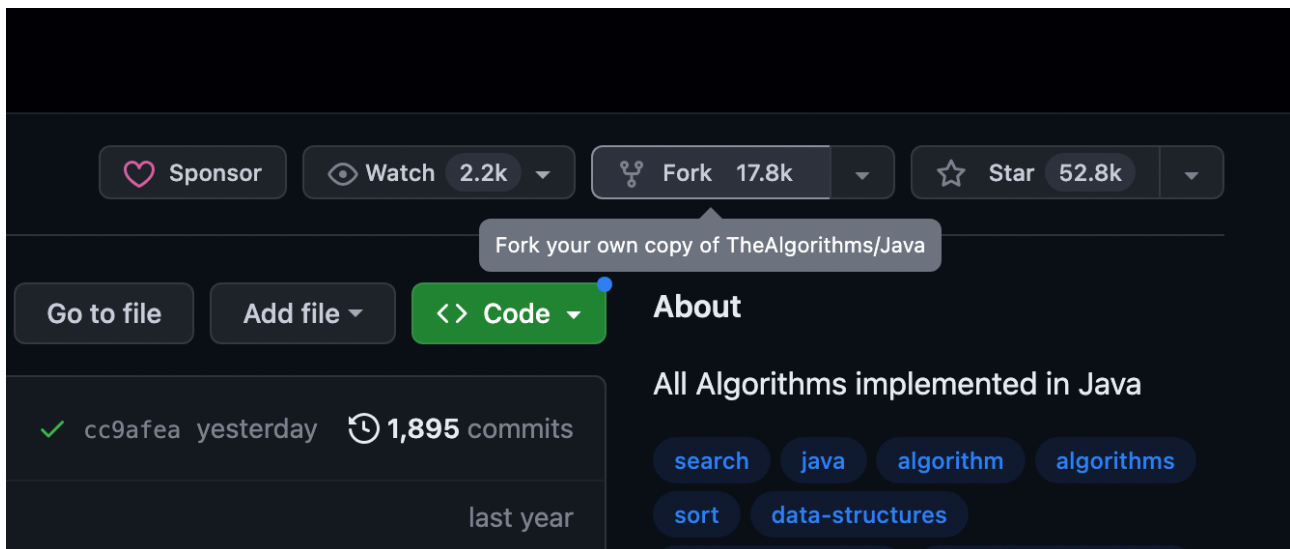


Contributing any project

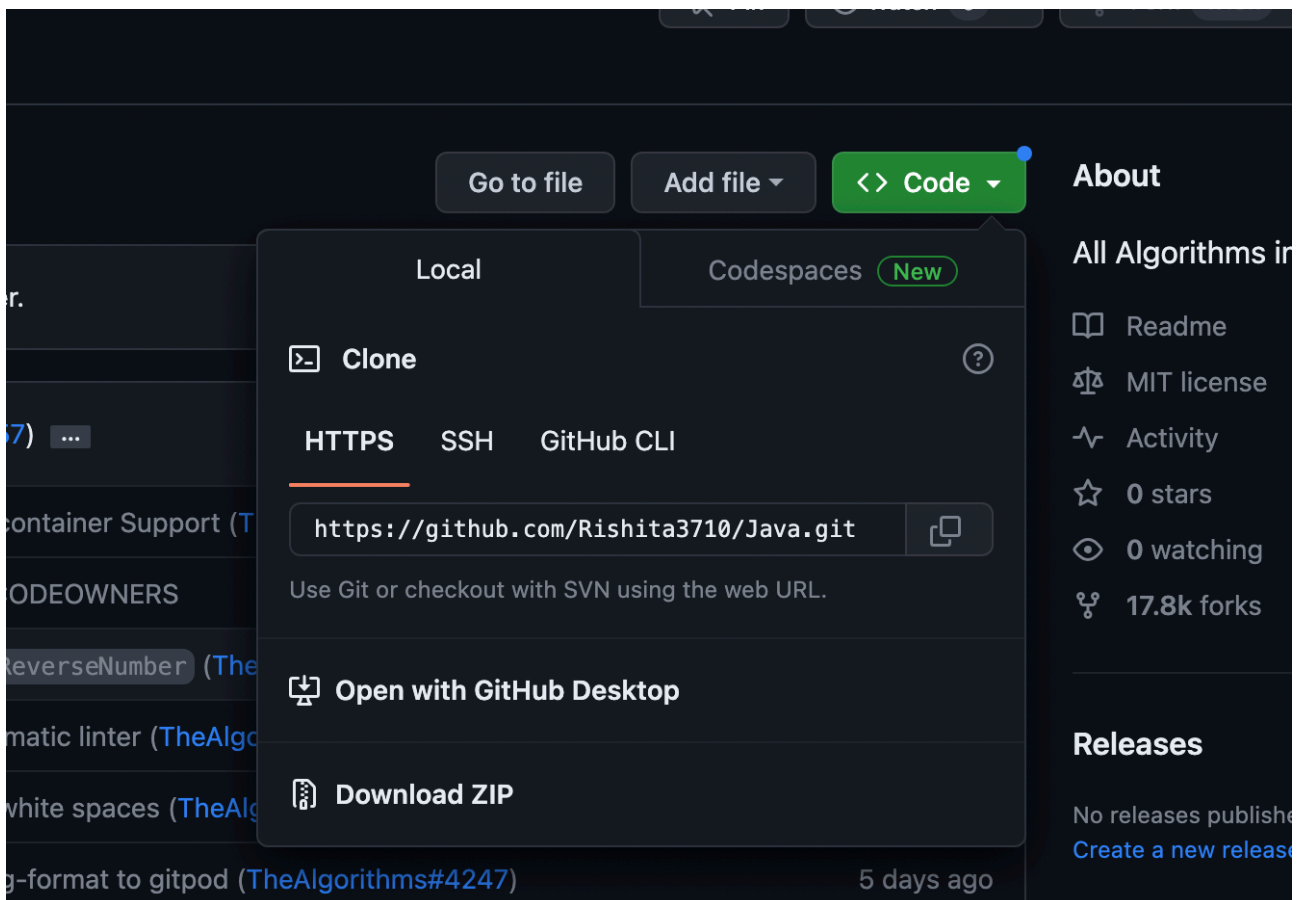
Step:-1 Search any project which you want to contribute



Step2:-Click on fork to fork the project.



Step3:-Copy the HTTP key and paste in your terminal to get access to the file.



Step4:- Use git command “git status”

```
PROBLEMS 8 OUTPUT TERMINAL DEBUG CONSOLE

● rishita@Rishitas-MacBook-Air my_guard % git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   pubspec.yaml

no changes added to commit (use "git add" and/or "git commit -a")
○ rishita@Rishitas-MacBook-Air my_guard %
```

Step5:-

```
● rishita@Rishitas-MacBook-Air my_guard % git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   pubspec.yaml

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        lib/screens/extra.dart

no changes added to commit (use "git add" and/or "git commit -a")
○ rishita@Rishitas-MacBook-Air my_guard %
```

Step6:- Use git command “git add”

```
● rishita@Rishitas-MacBook-Air my_guard % git add .
● rishita@Rishitas-MacBook-Air my_guard % git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   lib/screens/extra.dart
        modified:   pubspec.yaml

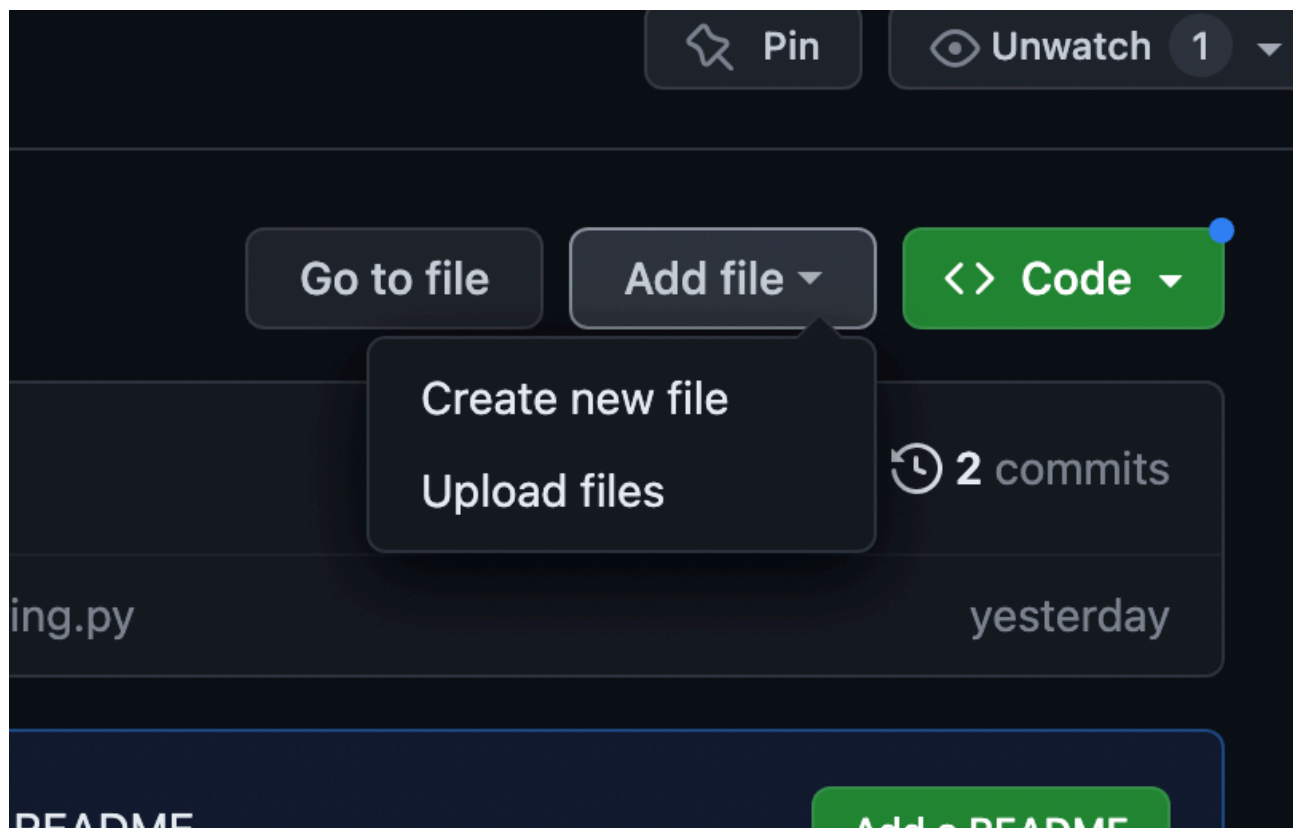
○ rishita@Rishitas-MacBook-Air my_guard %
```


Step7:- Git command "commit -m"s

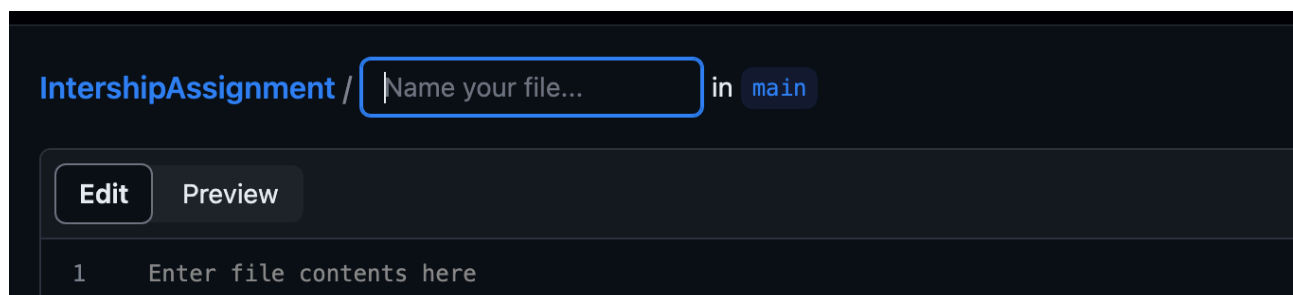
```
dart "/Users/rishita/Desktop/my_guard/lib/screens/extra.dart"
• rishita@Rishitas-MacBook-Air my_guard % dart "/Users/rishita/Desktop/my_guard/lib/screens/extra.dart"
Hello world
• rishita@Rishitas-MacBook-Air my_guard % git commit -m "create new file"
[master 337516f] create new file
 2 files changed, 1 insertion(+)
 create mode 100644 lib/screens/extra.dart
○ rishita@Rishitas-MacBook-Air my_guard %
```

File sharing

Step1:- Click on add file then create new file or upload files.



Step2:- Set any name of your file.



Step3:- Upload the code.

InternshipAssignment / String.py



Rishita3710 Update and rename String to String.py

Code

Blame

125 lines (91 loc) · 1.71 KB

```
1      String functions
2
3      a="Hello"
4      print(a)
5
6      a="hello world1"
7      print(a[6])
8
9      a="Rishita"
10     print(len(a))
11
12     a="Hello world"
13     print(a.upper())
14
```