Week 1

How to setup the assignments repo locally and run the test cases?

Steps

1. Check node is available in your machine. using terminal!

node -v -->to check the node version

```
praveenkumars@PRAVEENKUMARs-MacBook-Pro ~ % node -v
v20.9.0
praveenkumars@PRAVEENKUMARs-MacBook-Pro ~ % npm -v
10.2.3
```

2.If it is already installed go to step 4.if not.step 3

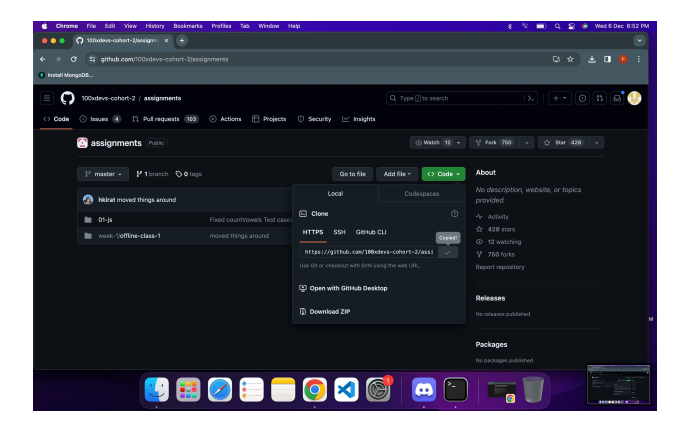
3.install nodejs from download nodejs and setup it.refer youtube video if required.

4.install the vs code and complete the setup.

5.install and setup the git locally.refer youtube video.

6.Go to assignments repo and copy the link.or download the .zip file and open it.

Week 1



1. open the terminal and use the command

git clone githuburl

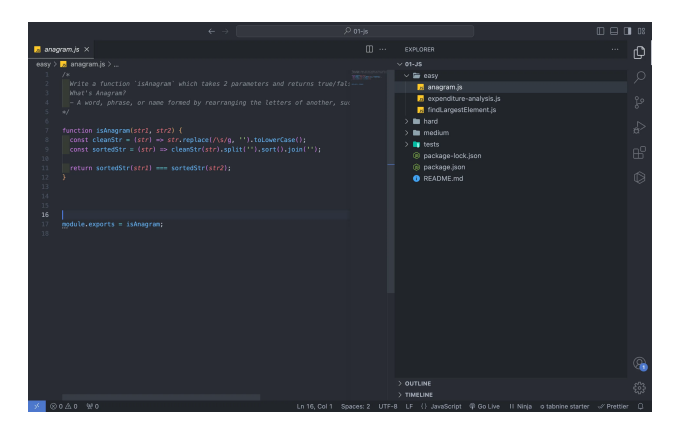
```
[praveenkumars@PRAVEENKUMARs-MacBook-Pro assignments % git clone https://github.com/100xdevs-cohort-2/assignments
```

8. do the following commands the file will open in the vs code or manually open it.

```
[praveenkumars@PRAVEENKUMARs-MacBook-Pro assignments % ls assignments
[praveenkumars@PRAVEENKUMARs-MacBook-Pro assignments % cd assignments
[praveenkumars@PRAVEENKUMARs-MacBook-Pro assignments % ls
@1-js week-1
[praveenkumars@PRAVEENKUMARs-MacBook-Pro assignments % cd @1-js
praveenkumars@PRAVEENKUMARs-MacBook-Pro @1-js % code .
```

9 .Now vs code will be open 01-js file.Go to easy folder choose any problem .l choose anagram.js and solve it.

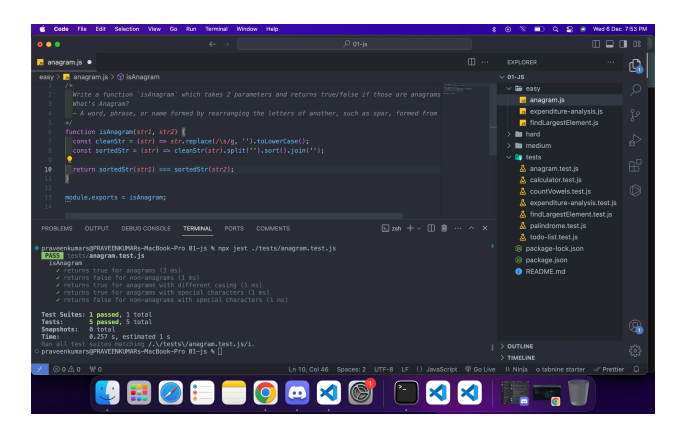
Week 1 2



1. For running the test for particular problem. Open the terminal use the following command with your file name.

```
npx jest ./tests/anagram.test.js
```

Week 1



1. For running all the test case use the following command

npx jest ./tests/

SUCCESSFULLY COMPLETED

Note

To run the test case should be in correct directory for this week it is 01-js

IF ERROR OCCURS

RUN THE FOLLOWING COMMANDS

npm i -g npm i npm -g

CHECK THE CURRENT DIRECTORY IT SHOULD BE 01-js

Week 1