

A diagram of a code

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| --- |
| I m p o r t a n t ! |

Start Git for my first project in this course:  
1- CTRL + ` to go to terminal in my VS cdoe type: D: (powershell)

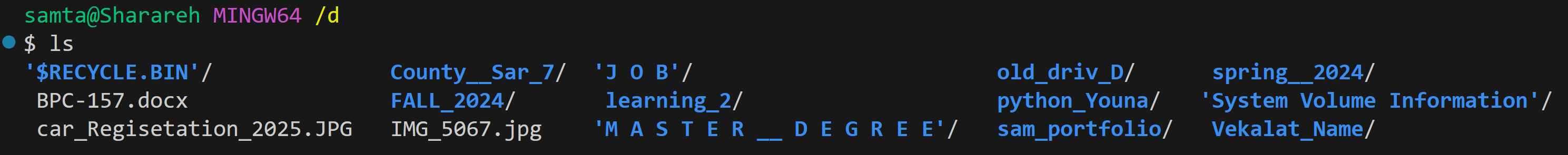
2- CTRL + ` to go to terminal then click + on terminal to choose bash (now type: cd /d/ ) to

go to D folder on computer.

A green text on a black background

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3- Type ls to see the files inside of the folder we are in now.

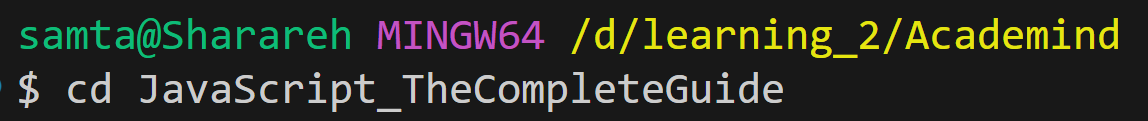


4- I choose the learning\_2 folder inside of the D folder. I type: cd learning\_2

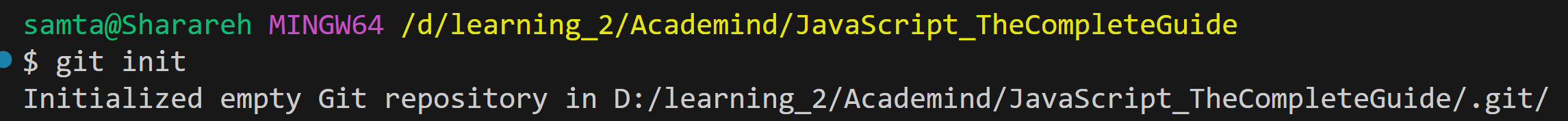
A close up of a black background

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5- I type ls to see the folder inside of leaerning\_2. Then I choose Academind folder. Therefore, I typed cd Academind

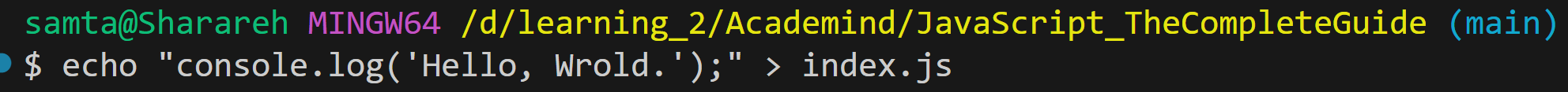
6- Again I choose another folder inside of it. I typed: 

7- Now I want to initialize a new Git repository. Inside of our project directory, we initialize a new git repository: we type: git init



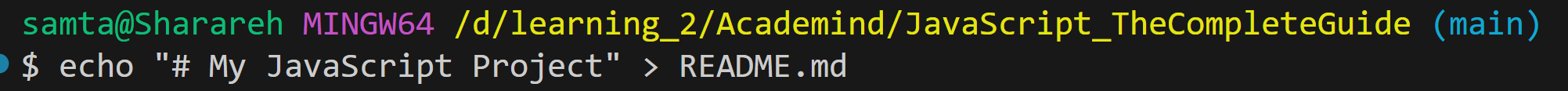
8- Now we create a simple JavaScript file to start our project: we type

echo “console.log(‘Hello, World!’);” > index.js



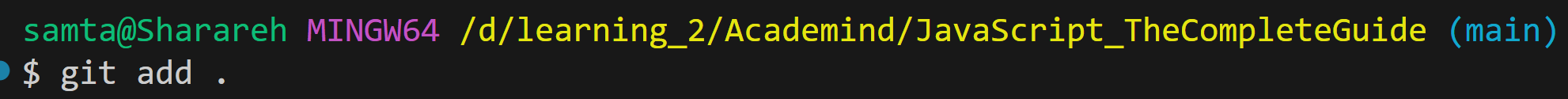
9- Now we create a README file in our project to explain what it does: we type

echo “# My JavaScript Project” > README.md



10- now as we see from the screenshot tow files has been created:  
A number of days and months

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11- now we stage our files to commit. We need to add the files to stage area: we type git add . 

Notice: the space between git add . the point has distance from add ‘ . ‘ adds all files in the directory. We also can add specific files if needed.

12- Now commit our changes with a message: we type: git commit -m “our message” A screen shot of a computer program

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13- Now create a New Repository on GitHub:

We go to GitHub account and create a new repository. We do not initialize the repository with a README, .gitignore, or license since we already have those locally. I went to my GitHub account and I created a new repository, I named it “JavaScriptAcademind”

Then GitHub Showed me this page:  
A screenshot of a computer

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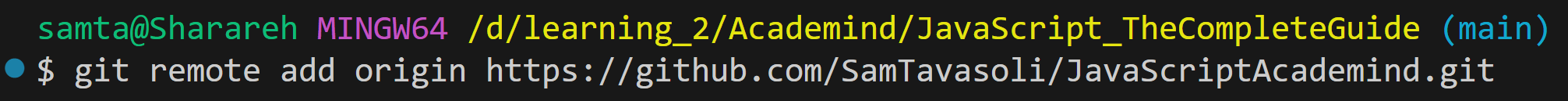
14- Now in the terminal, we can connect our local repository to the GitHub repository we just created: we see the commands in the page after creating repository in our GitHub account and we can use it.

There are two parts. One says …or create a new repository on the command line

and the other says …or push an existing repository from the command line

we use the second part since we created our repository locally: we type

git remote add origin the URL that GitHub gave it to use after we created new repository in our GitHub account.



15- Now we push our code to the GitHub repository using; git push -u origin main

A computer screen shot of a program

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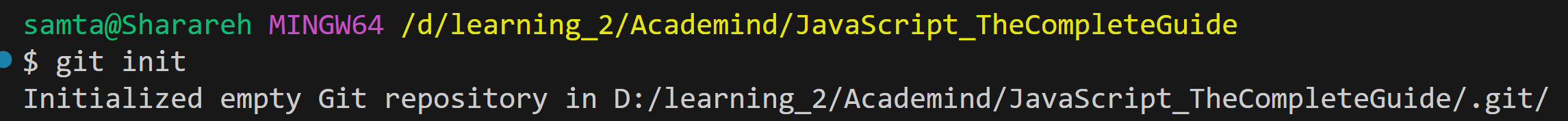
16- Now we can check our GitHub repository. We can go to our GitHub repository in our web browser, and we have to see the files there.

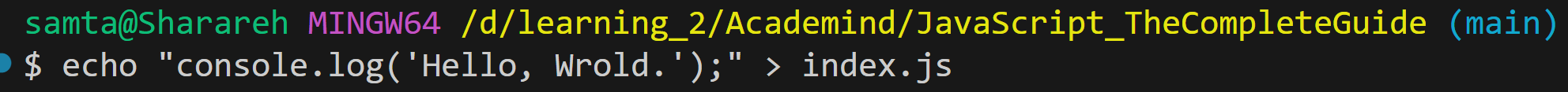
**Summary of our commands**:  
**1- Go to directory**

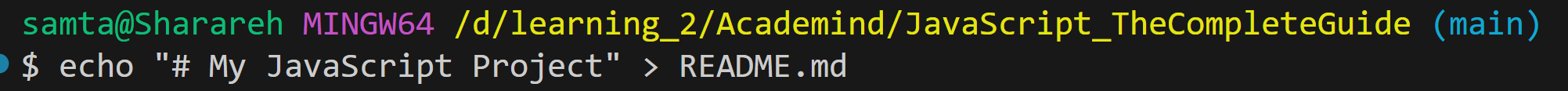
A black and green sign with green letters

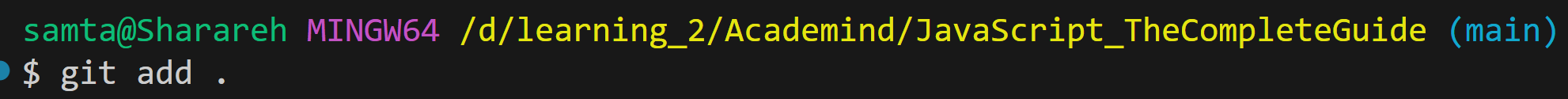
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**2- Initialize the repository:**



**3- Create JavaScript file:**  


**4- Create README file:**  


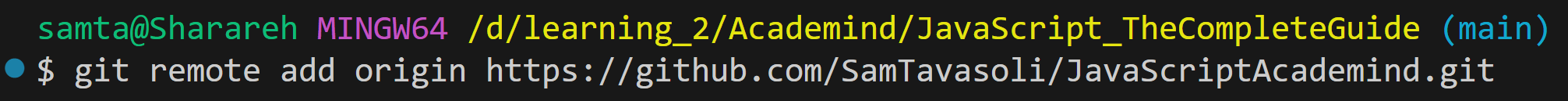
5- Stage our files:  


6-Cmmit our files:

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7-Link to GitHub:

8-Push our code: A computer screen shot of a program

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