how to connect my local git to the remote GitHub.

first, create a new repository on GitHub by clicking the "New Repository". Give my repository a name and I can optionally add a description. I can also choose whether to make it public or private. Once I have created the repository, I copy the URL of the repository from the "Quick setup" section on the repository page. I open the Command Prompt (Windows) . Navigate to the directory where I want to create my local Git repository by using the "cd" command. then I initialize a new Git repository in my local directory by running the command "git init". then, I add the files I want to push to GitHub to the Git repository by running the command "git add ." (I can replace the dot with the name of the file I want to add if I only want to add a specific file). then I commit the changes to the local Git repository by running the command "git commit -m "Commit message"" (I can replace "Commit message" with a brief description of the changes I made). Set the remote URL of my Git repository to the URL of my GitHub repository by running the command "git remote add origin [GitHub repository URL]" (I replace "[GitHub repository URL]" with the URL I copied in step before). Push the changes from my local Git repository to my remote GitHub repository by running the command "git push -u origin master".