These Git commands are the most important:

* git init: creates or initialises a Git repository (you execute this command only ONCE for the project. Later you don't execute it anymore).
* git remote add origin https://github.com/ramuta/test.git: connects a Git repository on your computer with the one on GitHub (you also execute this only ONCE, after you do git init command. And use a different URL of course).
* git add .: adds all new changes. Dot at the end is important - it means ALL changed files. You do this for every task that you finish.
* git commit -m "some text message": commits the changes and adds a short message describing the changes that you made. You do this for every task that you finish and you can do it only if you do the "git add" command before.
* git push origin master: Push the changes you've made to GitHub.