>git checkout –b “task001”

>git status

>git branch --list

>git add .

>git commit –m “your file name”

>git push

>git push origin master

>git push origin task001

https://github.com/huongntt13/comit-react/pull/new/task001

To fetch my latest lesson changes:  
From the comit-react folder on your computer, run these in HyperRun this command once before doing the numbered steps below. You only need to do this specific command ONCE (not every time)  
git remote add upstream [https://github.com/nehero/comit-react.git](https://slack-redir.net/link?url=https%3A%2F%2Fgithub.com%2Fnehero%2Fcomit-react.git)Then the below commands will work. You need to run 1-7 EVERYTIME you want to update with my changes1. Make sure you have committed all of your current changes (git add . and git commit -m "your message")  
2. Push your changes (git push origin my-branch-name)  
3. Switch to master branch (git checkout master)  
4. Run git fetch upstream  
5. Run git merge upstream/master  
6. Push that to github (git push origin master)  
7. Continue on as normal :slightly_smiling_face: (edited)

Order of GitHub commands:

1. Check the status: >git status
2. Create a branch: >git checkout –b 12-css-pseudo-classes
3. After completing a coding file (index.html, for example), add it to GitHub: >git add .
4. Commit the coding file: >git commit –m “Completed exercise 12”
5. Push the changes to the branch: >git push origin 12-css-pseudo-classes
6. Back to master: >git checkout master

Go to GitHub, open a Pull Request for the branch you just push against the master branch. Make sure that the PR is on your repository (repo)