Good evening! Hopefully you all are doing well. I am looking forward to having you join me for tomorrow's Javascript Workshop.We will be having it in Sanlitun, and I will be sending you the location in the early afternoon. In the meantime, please download (and if possible install) the following three pieces of software: Git, VSCode, and Node JShttps://nodejs.org/en/ Current versionhttps://code.visualstudio.com/ stable buildhttps://git-scm.com/ Also, if you have time, please create an account @ github.com

Hey everyone! Great first session. For now, check out these files. You'll want to start from step1.js, and you can open them in VSCode. We haven't covered all of these topics yet, so it's totally okay if you don't understand everything, but I created these the last time round to give to my students as a good reference for things we had learned.I will post homework tomorrow, and shorlty thereafter I will post the updated power point about running code.Lastly, don't forget to:git add .git commit -m "" (you need to write a message in the quotes)git push origin masterCheers!

Good Afternoon! I hope you are all doing well. I have spent a lot of this afternoon editing these challenges to include some useful pictures so that you all don't need to rely on a separate document to see how to run the files in the terminal. Please start this practice TONIGHT, as you will need the time to finish everything by Saturday

Good morning everyone! I am looking forward to having you all join us this Saturday. This is just a reminder that we will meet 2-4 in Sanlitun, same venue as Monday, for a review session. I am thinking it would be good to extend the time by 30 minutes, just for this week. If you can’t make it Saturday, don’t worry! You won’t miss anything critical, just some review.

A reminder that you should be doing your homework, and to please contact me if you have questions. If I don’t hear any questions by tonight, I will reach out to you individually!Lastly, don't forget to:git add .git commit -m "" (you need to write a message in the quotes)git push origin master