* 7. What is GIT fast forward?
* A fast forward is when you can directly move the HEAD pointer forward.
* Example, you are on a master branch, and there have been new changes on the remote based on the branch you are on. These changes can be applied directly without any conflict
* 8 .Describe the process of a merge conflict.
* 2 changes have been done that are not compatible, feks different changes to the same line of code. When trying to merge you will get a conflict which you will have to manually (or use a tool) to resolve. To resolve you can accept or reject changes, or combine them together to create a new change.
* You do the resolving with the other person working on the file as not to overwrite anything.
* 9. How do you see which branch you are on?
* Git status will show which branch you are on.
* 10. Briefly describe a pull-request.
* A pull-request is when you want someone to look over your code / edits before you make a final decision to implement or merge it.