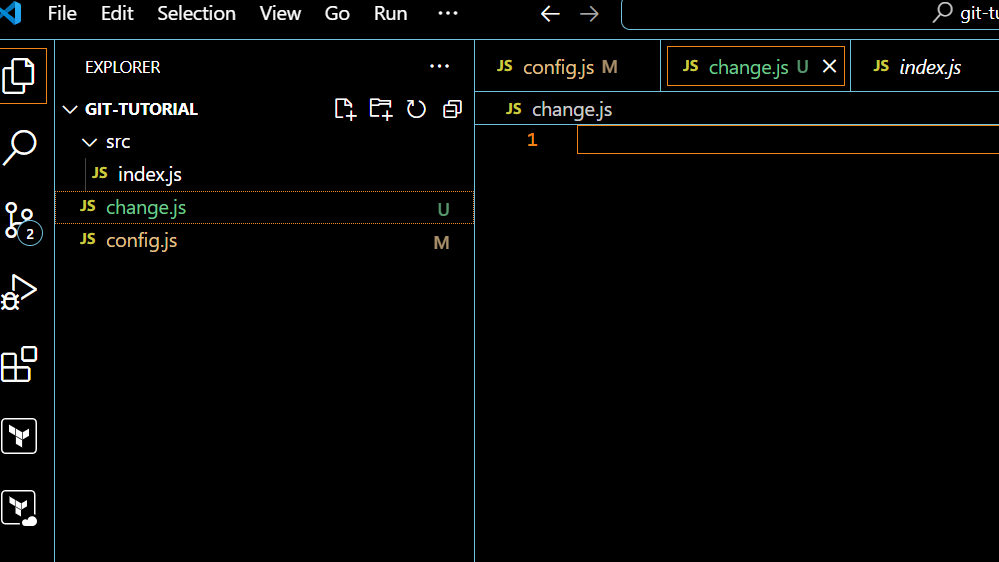
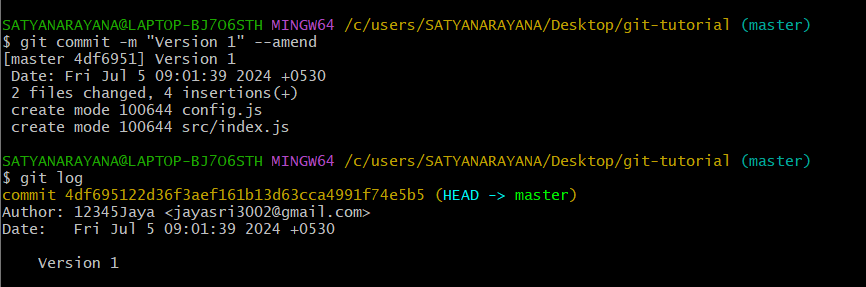
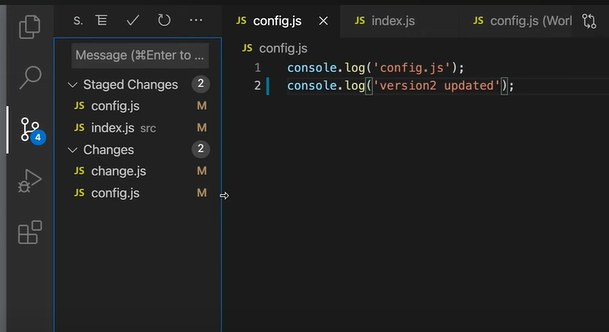


Version 1 is created



We want change.js in version 1, so we do

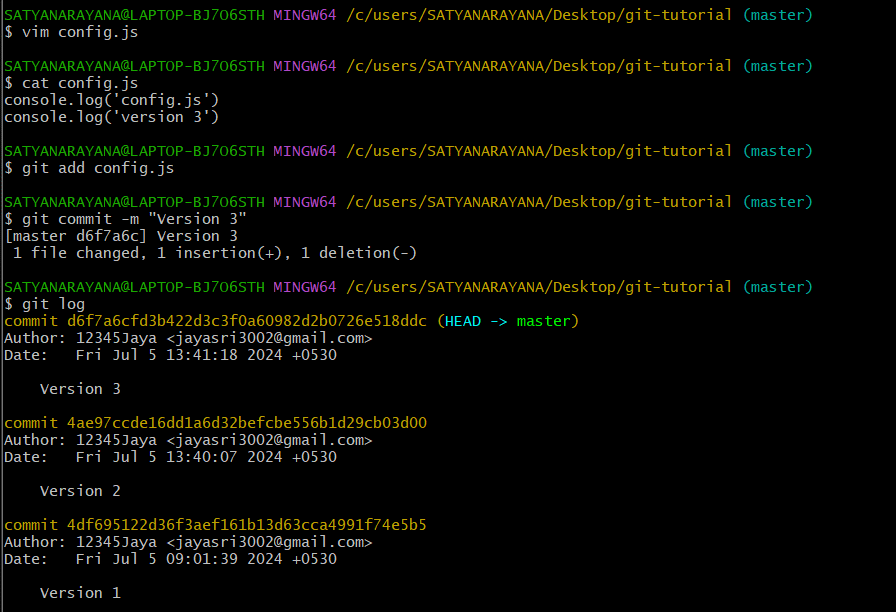
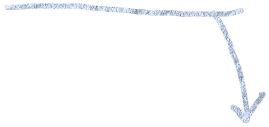
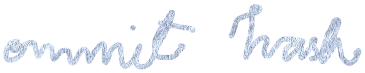
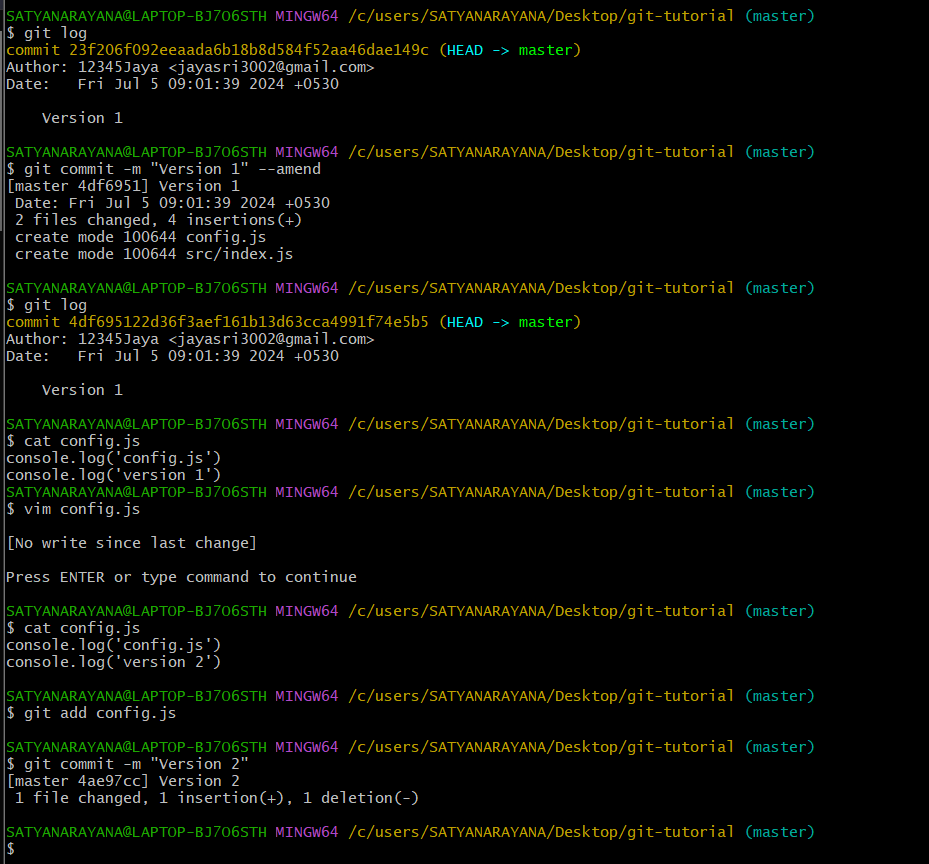




. Here we can observe that config.js that has console.log(‘version 2’) was added by git add, it is present in staging area.

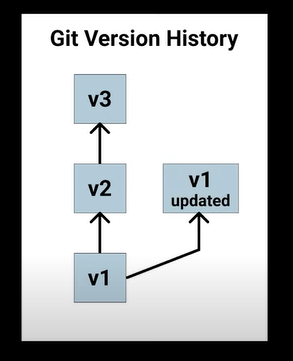
. Later if I made a change like config.js as console.log(‘version 2 updated’). It is not yet stages so it is present in changes (working area).

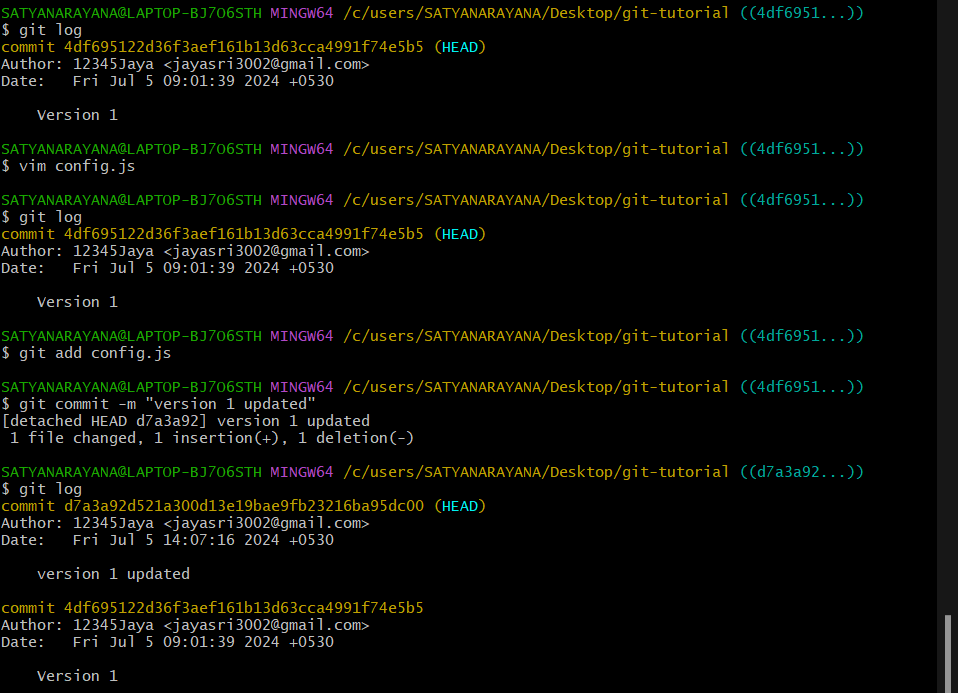
. git tracks the changes not the files.

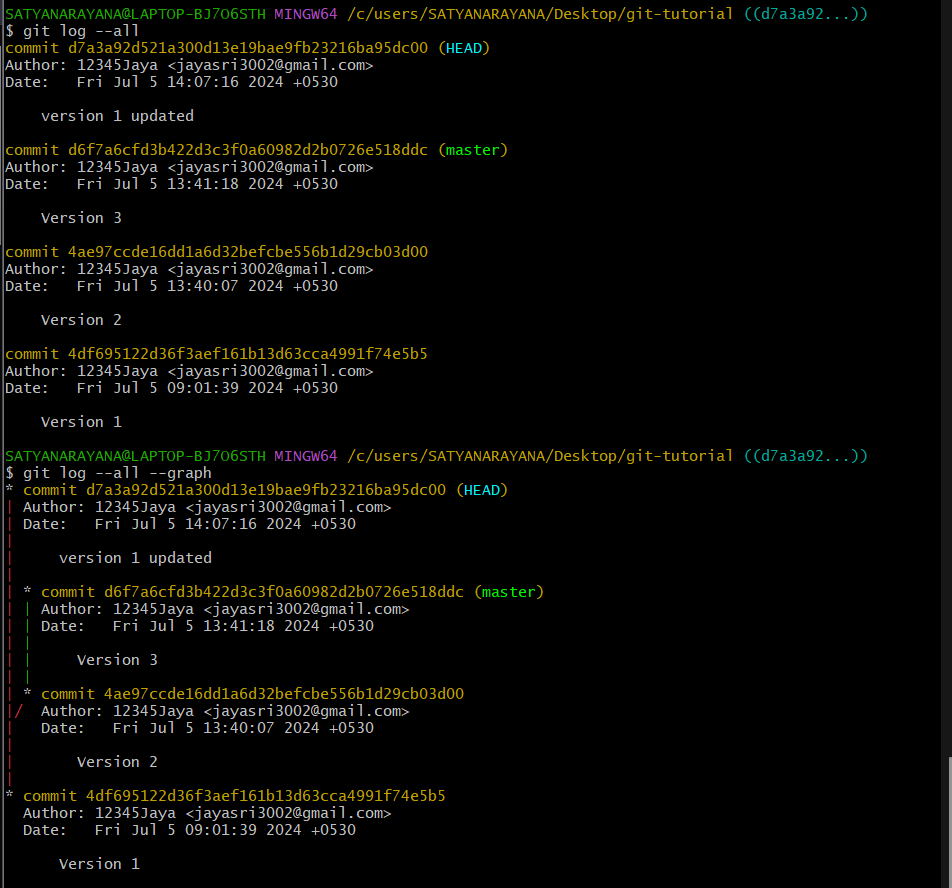
Creating versions:-

To switch the versions, we use git checkout commit hash









Git branching

