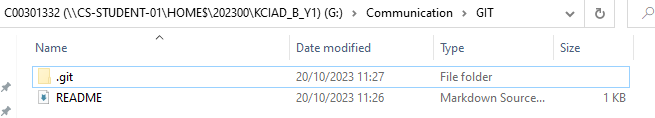
GIT

# Init

The init code command creates empty repository in my student folder

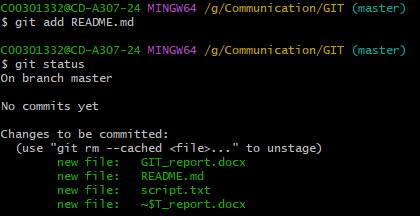
We can check this by going the address of the repository and showing hidden files (.git)

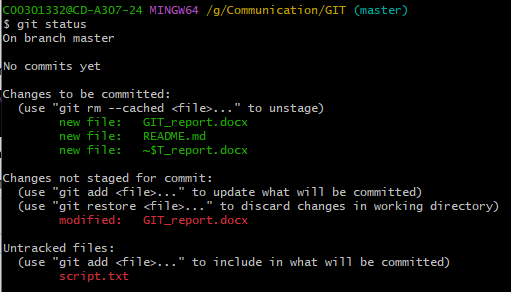
# Add

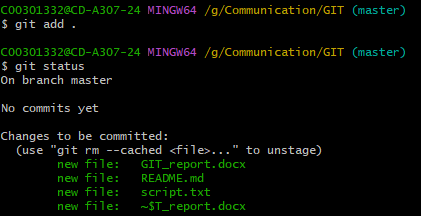
The add code command will add . all the files in the folder, we can check this with status command

The git add . adds all files, if we want to specify we use git add <name of the file>

For example:

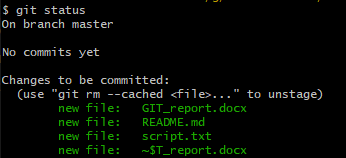


Before using the git add . command:

After using the git add . command:

# Status

I used status command when showing the add command, but what it does is that it shows the status of the folder in which we are using the git bash



# Commit

The commit command sets “milestones” in the project timeline, something we can come back in later

There is Committer: in this instance me

We can see that the commit name is first\_commit, then we have info about committer and we can see that all the files in the folder were changed

