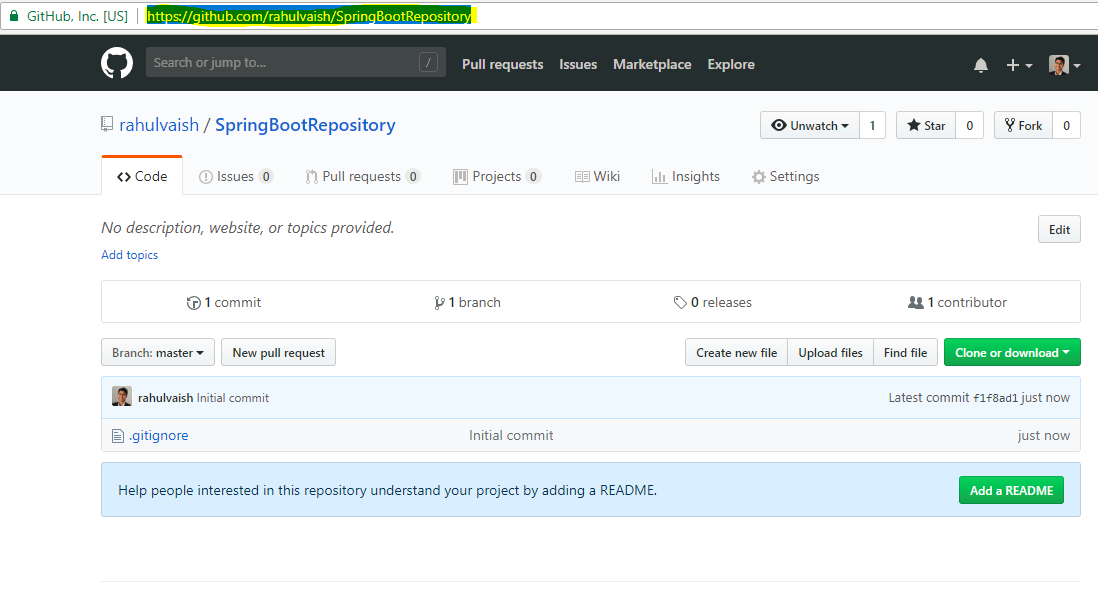
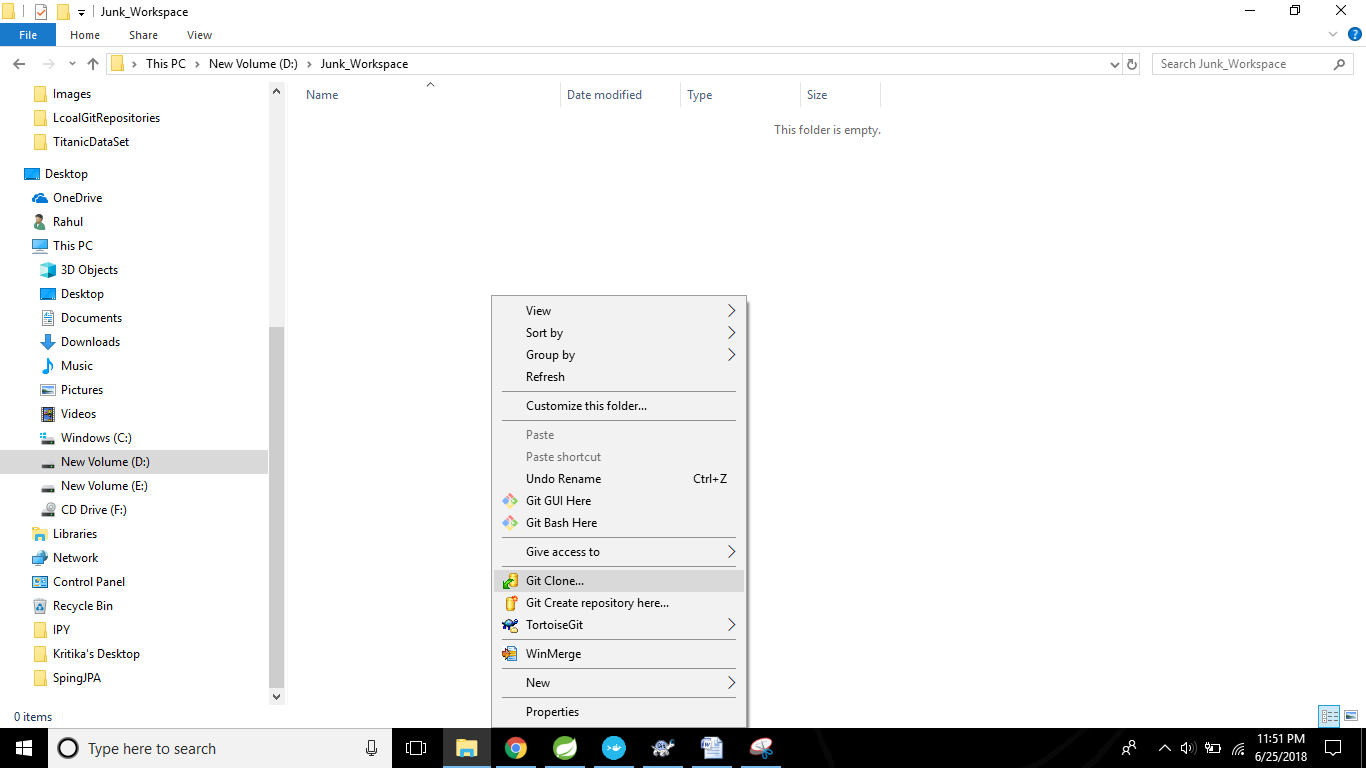


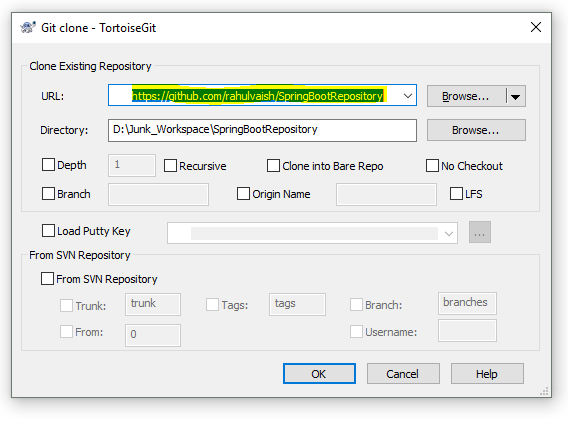
After creating the repository, copy the URL:



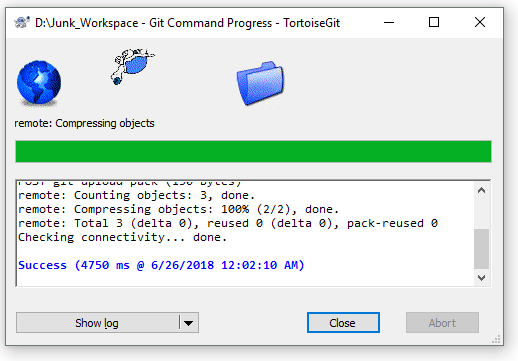
In any folder Right Click-> Git Clone



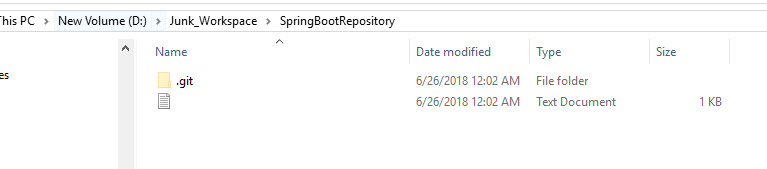
Paste the URL,that was copied earlier:



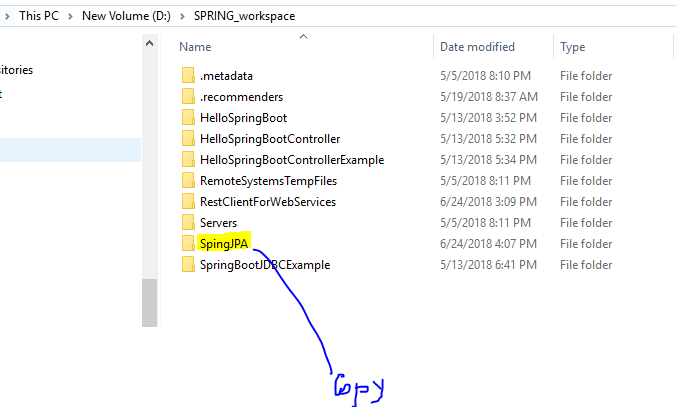
Click on OK.



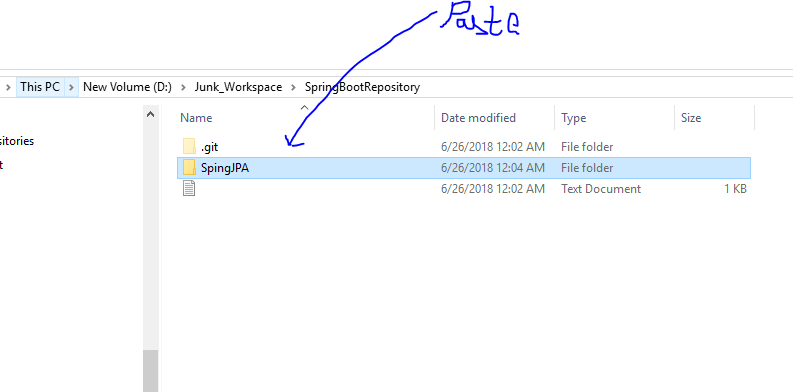
Just to be curious, if we see what got cloned from an empty repository:



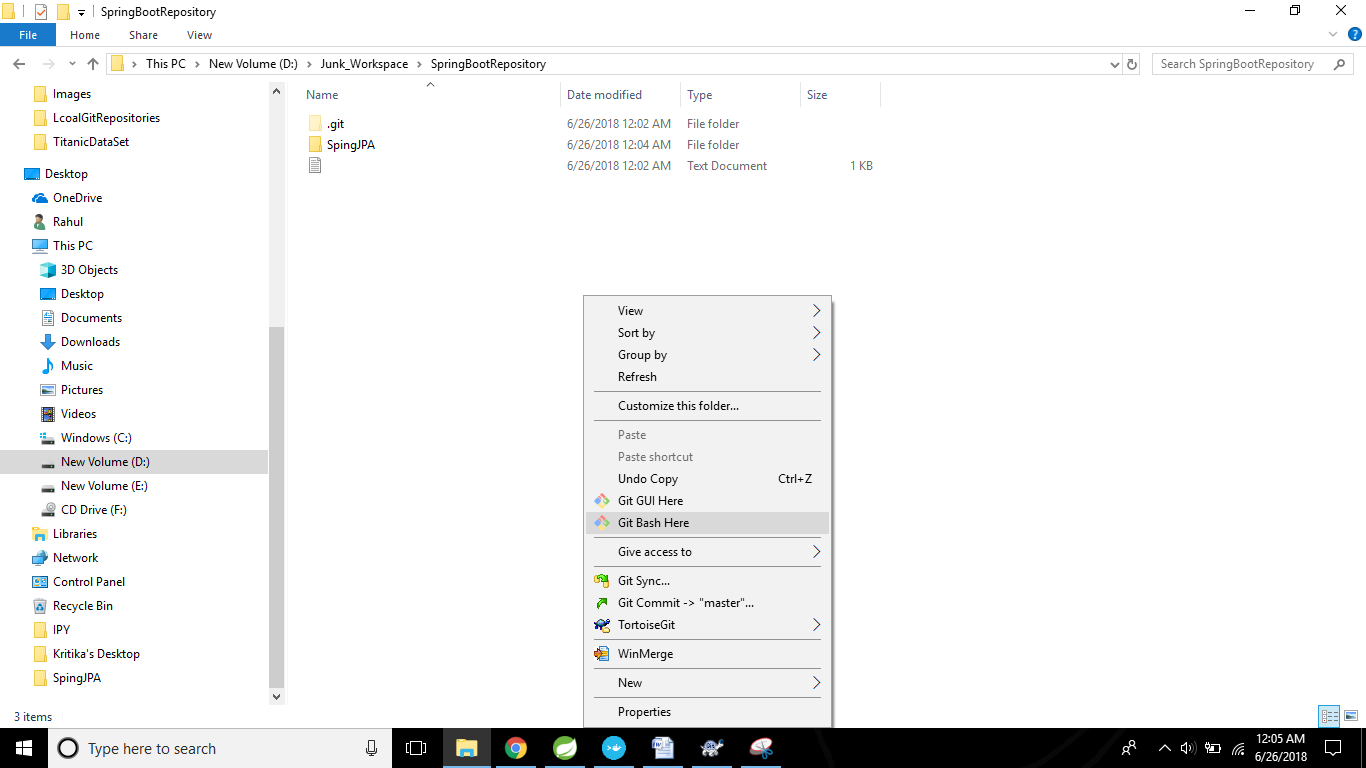
Now copy the project from your workspace



And paste the same inside the newly created folder where we performed ‘Git Clone’

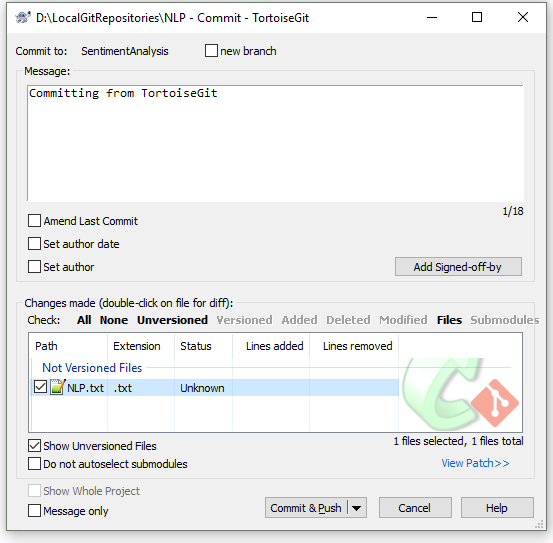


Now, initiate the Git Bash Here -



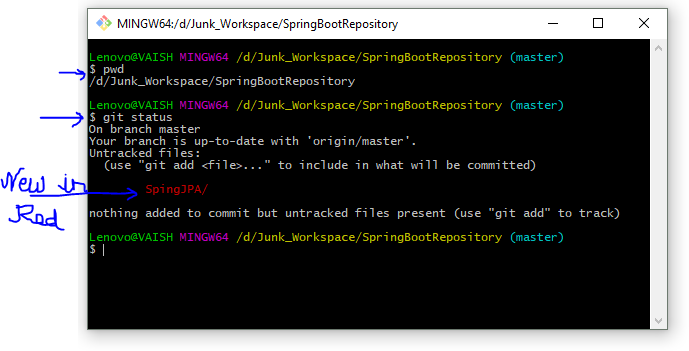
**WAY#1 – GUI STYLE**

Right Click -> Git Commit->Write a comment->Tick the classes->Commit&Push

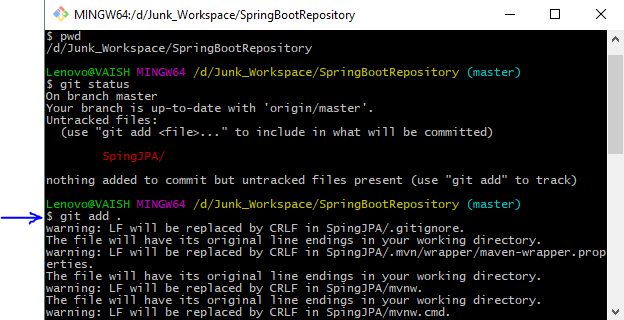


**WAY#2 – CLI STYLE**

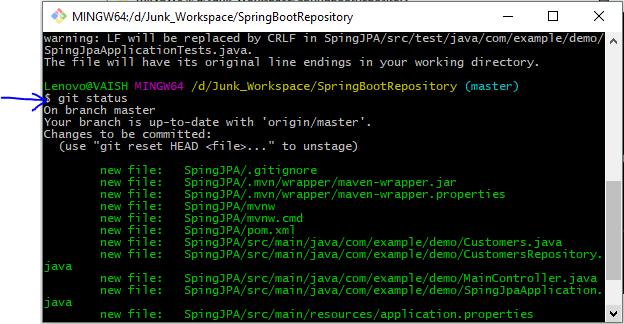
Step#1: The new comer is marked as **Red**



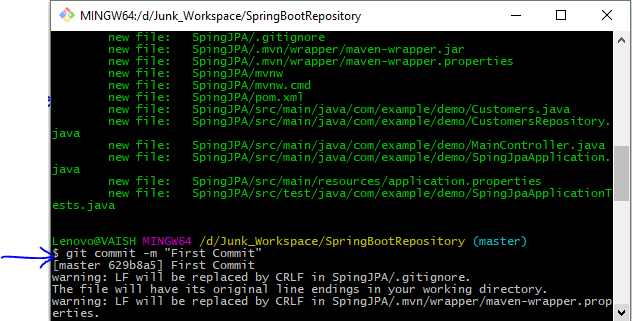
Step#2: Registering:



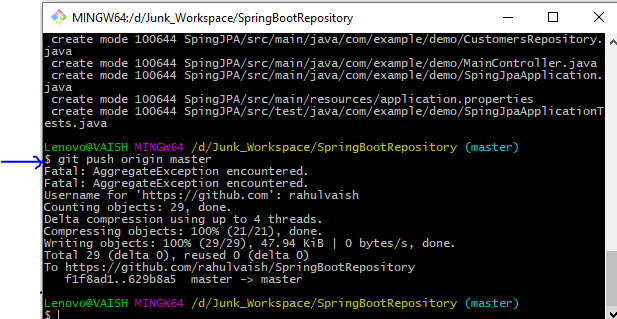
Step#3: Checking the status again. It looks **Green**.



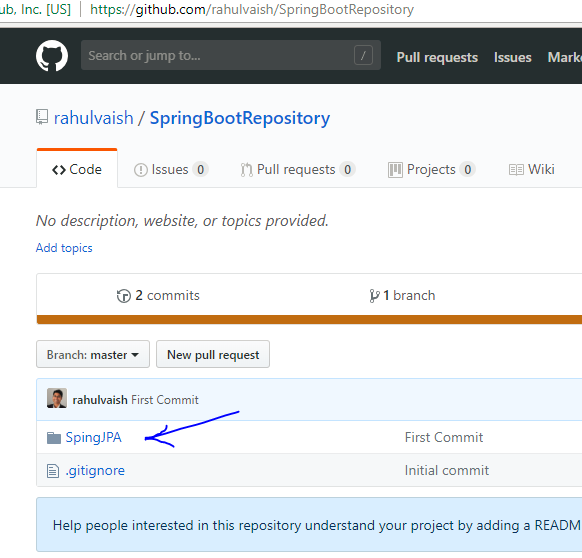
Step#4: Commit



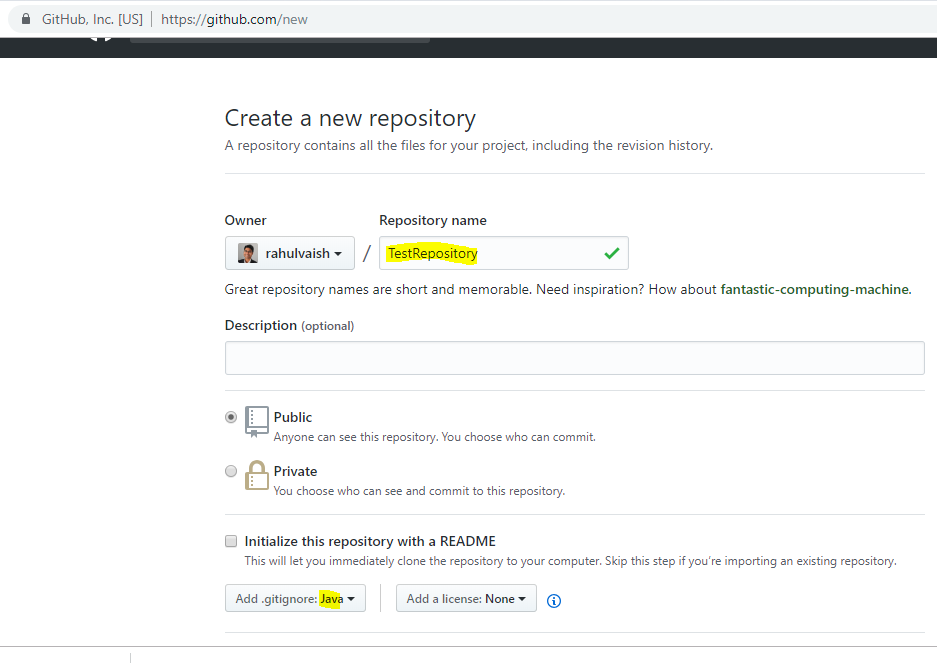
Step#5: Pushing the commit

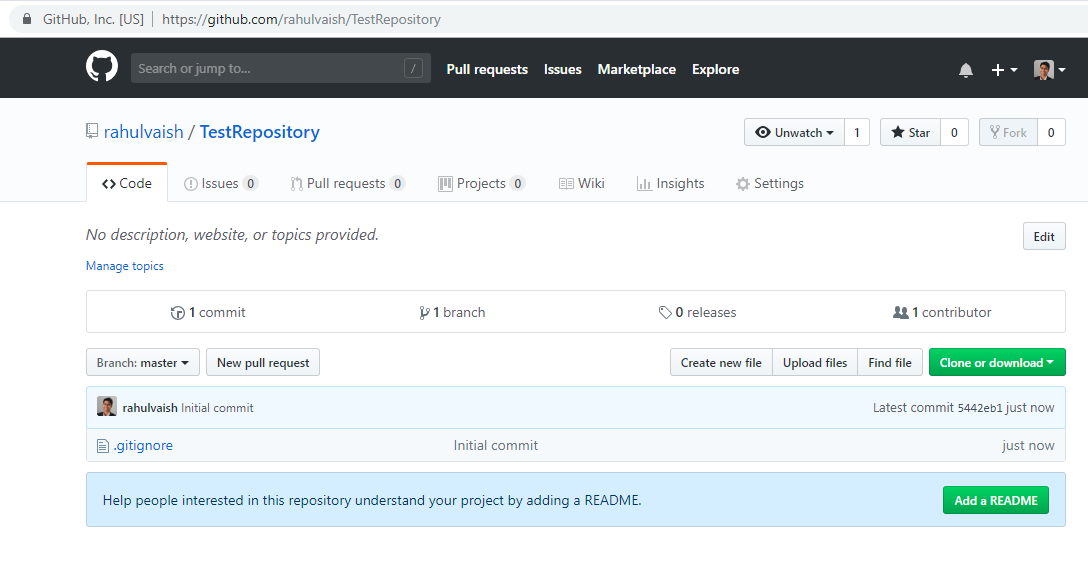


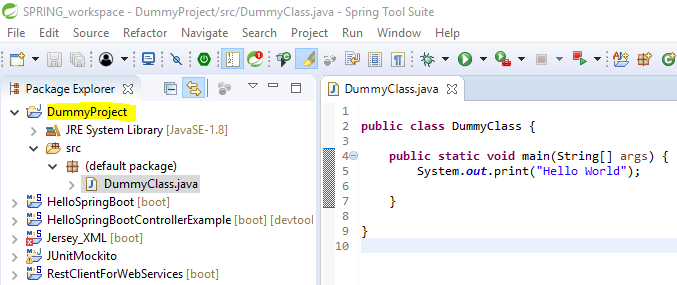
Step#6: Check Github.com



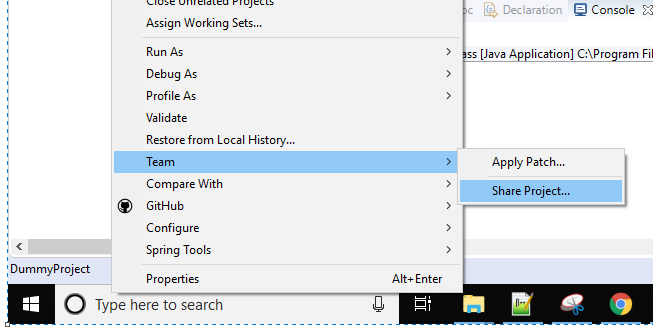
**WAY#3 – ECLIPSE STYLE-1**

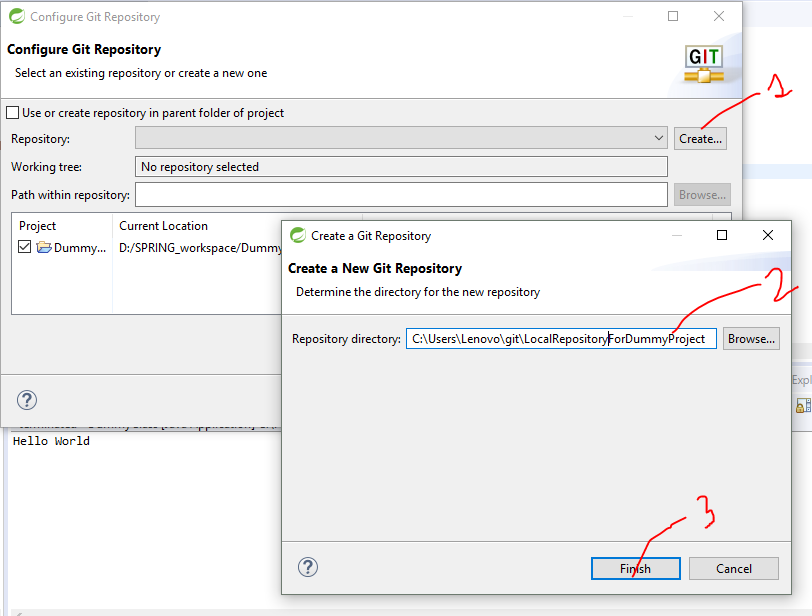
****

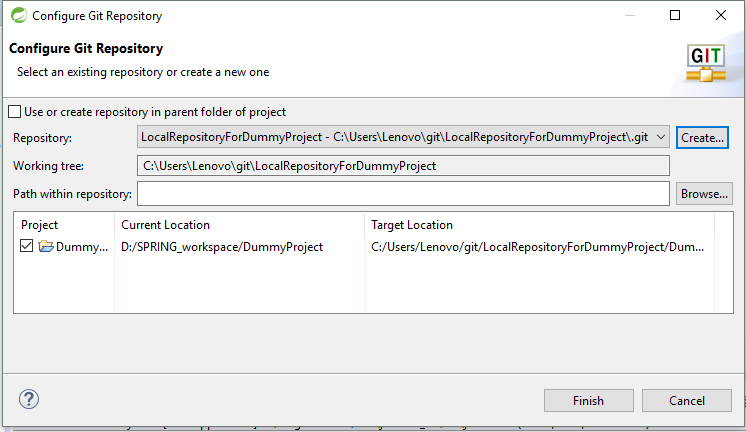
****

****

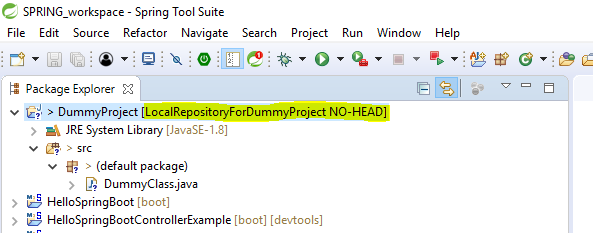
**Right click on the project -> Team -> Share Project**

****

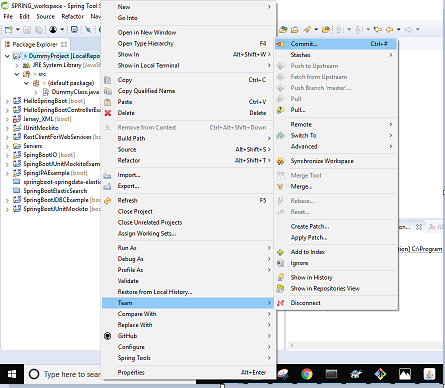
****

****

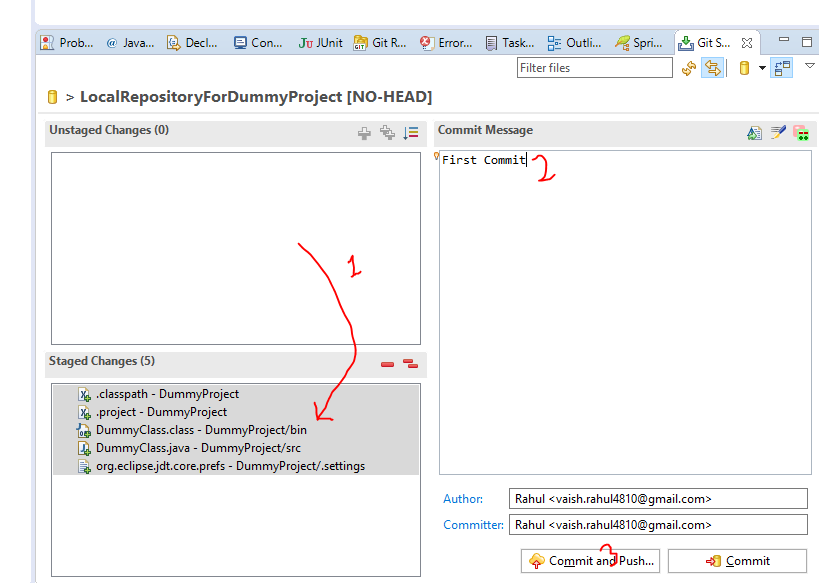
**Now we will notice this:**

****

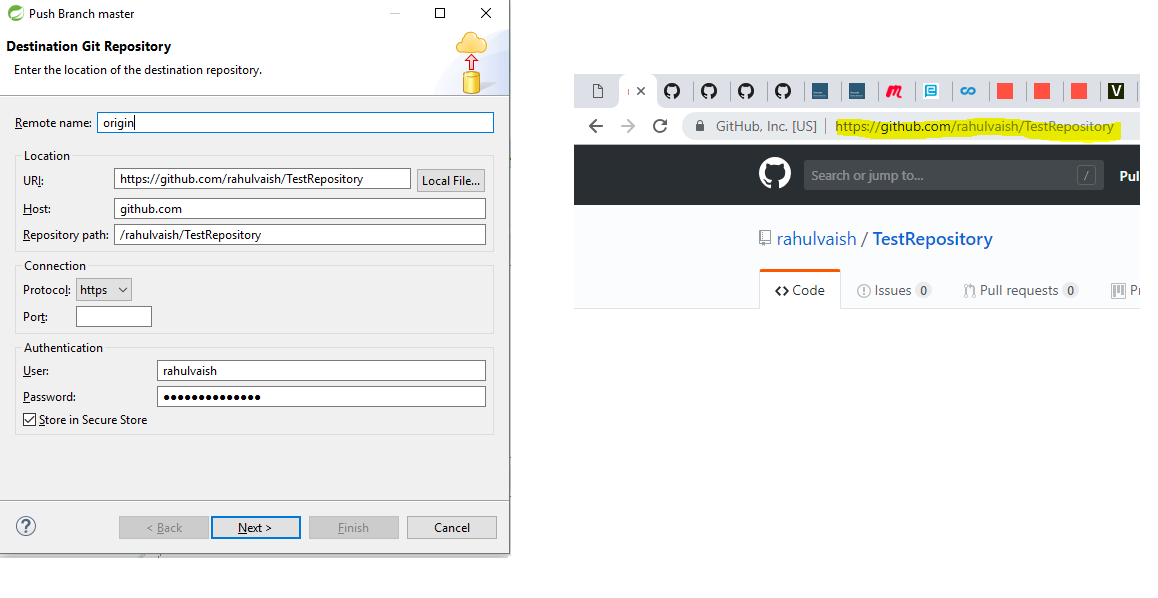
**Now, Right Click🡪Team 🡪 Commit**

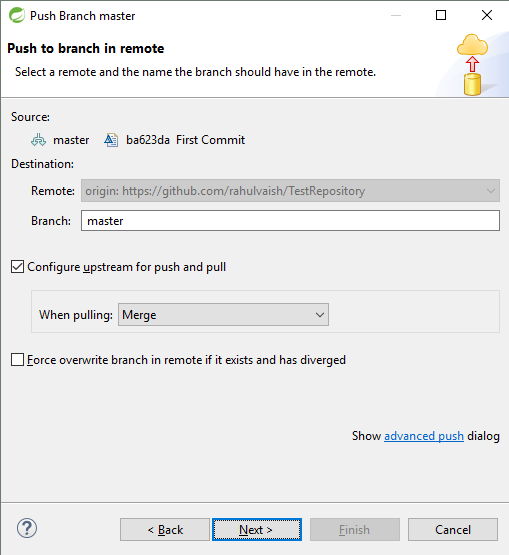
****

**Follow the steps…**

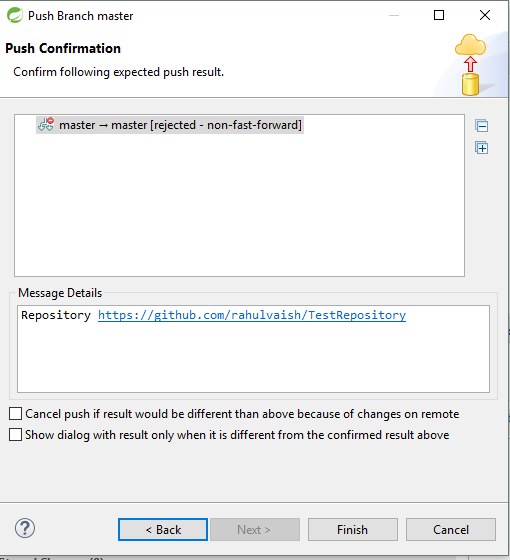
****

**The code is supposed to be committed into local repository!**

****

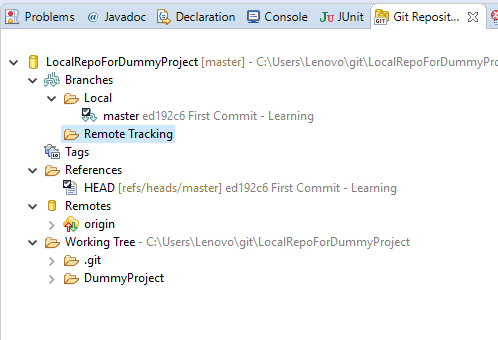
****

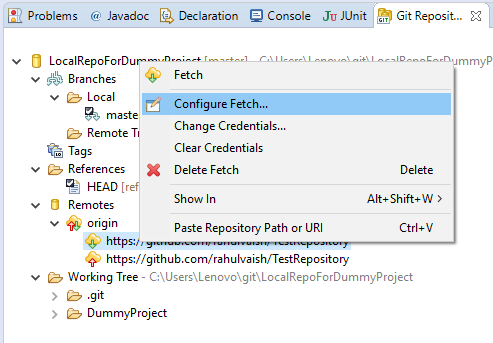
**FAIL**

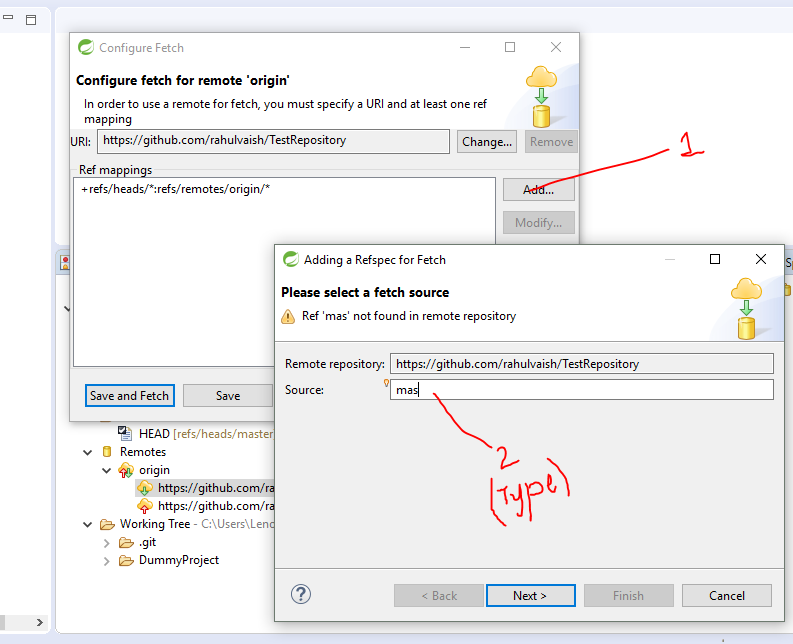
****

**HOW TO FIX THIS ?**

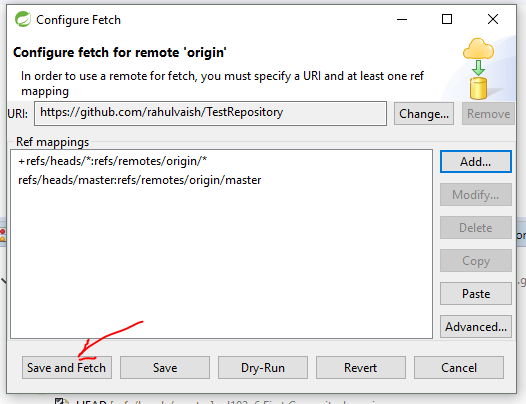
**Follow the below steps from Git Repository Tab..**

****

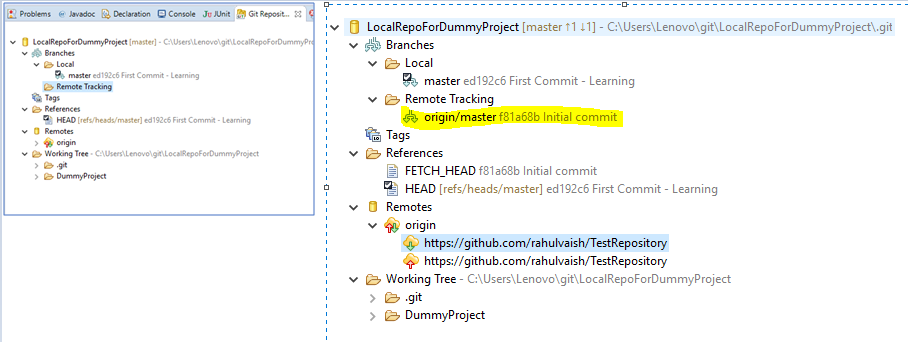
****

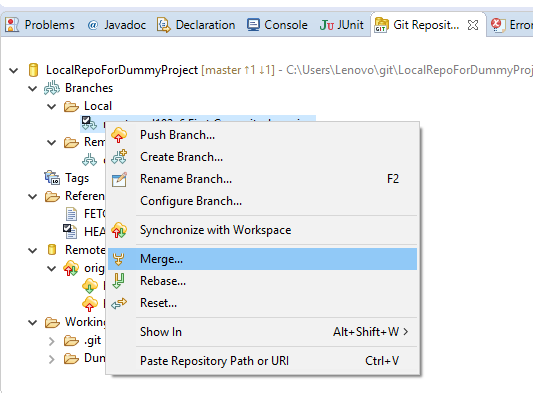
****

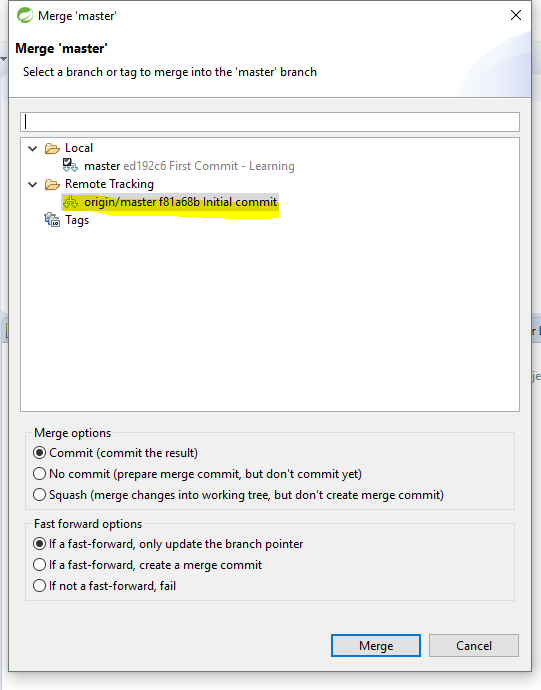
**Next ->Save**

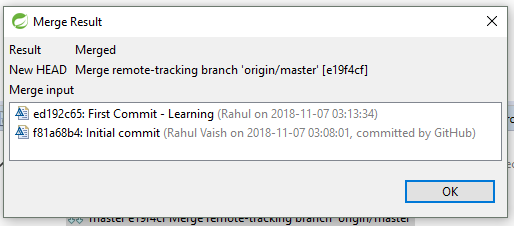
****

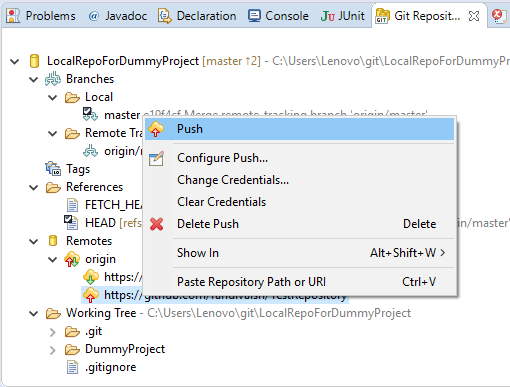
**Observe the highlighted part:**

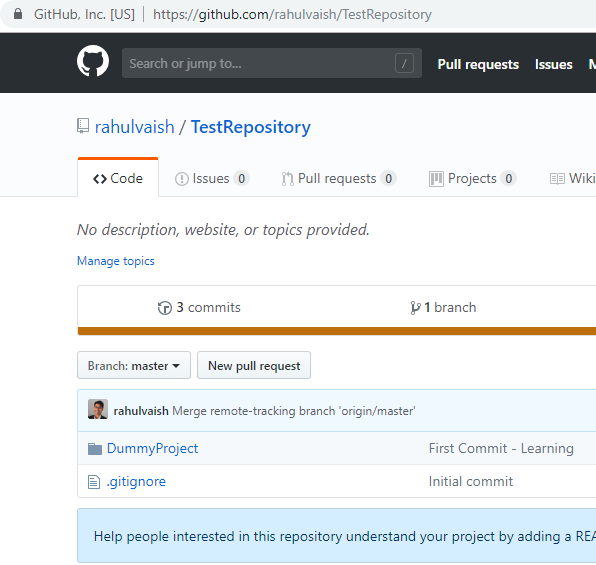
****

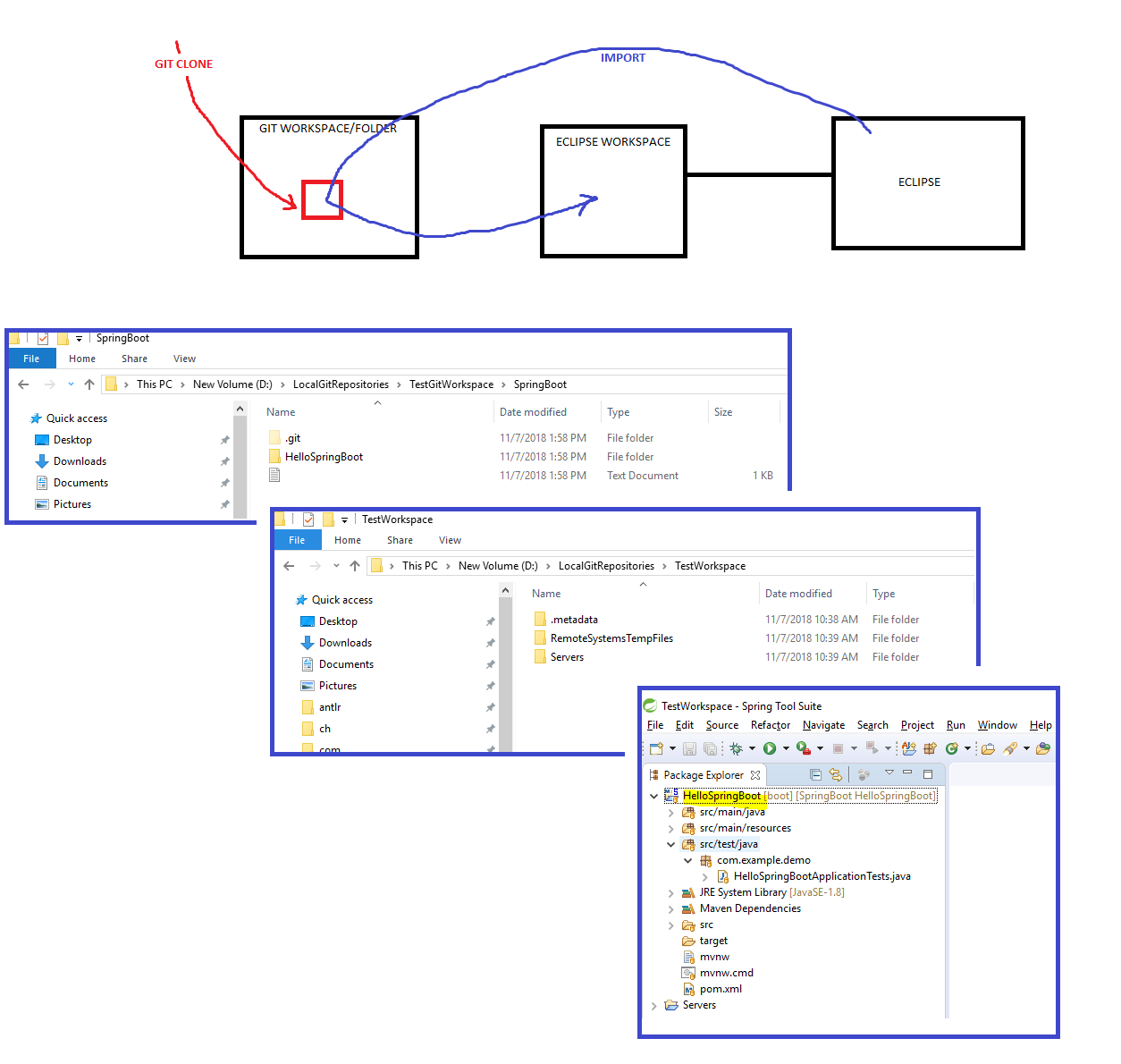
****

****

****

****

****

**WAY#4 – ECLIPSE STYLE-2**

**Now if we add any file in the eclipse, we can see it in the Git Staging Window , which is awesome :D**

