


1.  Creating new folder

2. Opening Git bash in the Folder and typing “**git init**” to create a **Repository “.git”**



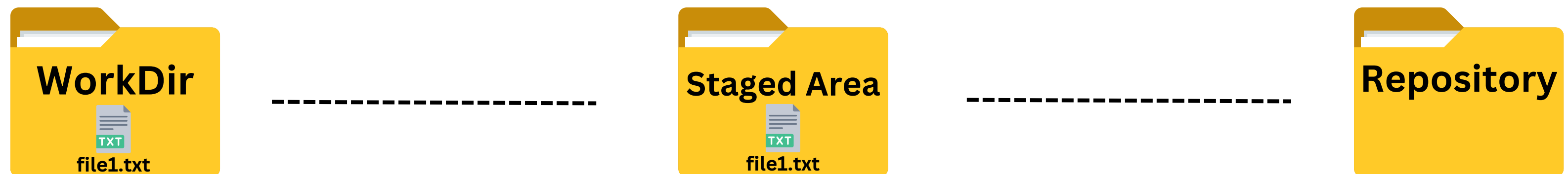
3. Typing “**touch file1.txt**” to create a new file in **WorkDir**



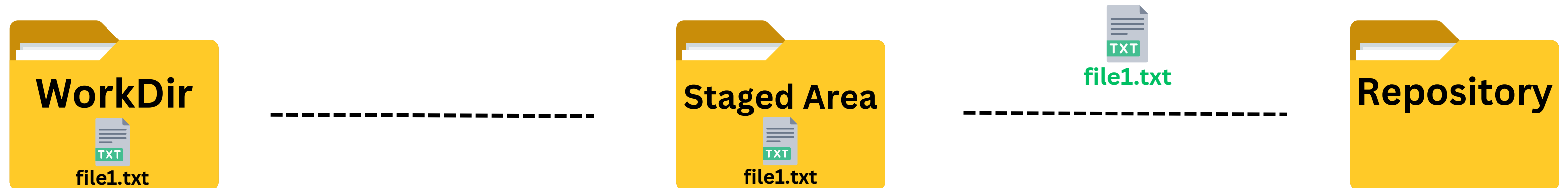
4. Typing “**git status**” will show that file1.txt is in RED, this means it is not in the staged area or Repository yet.



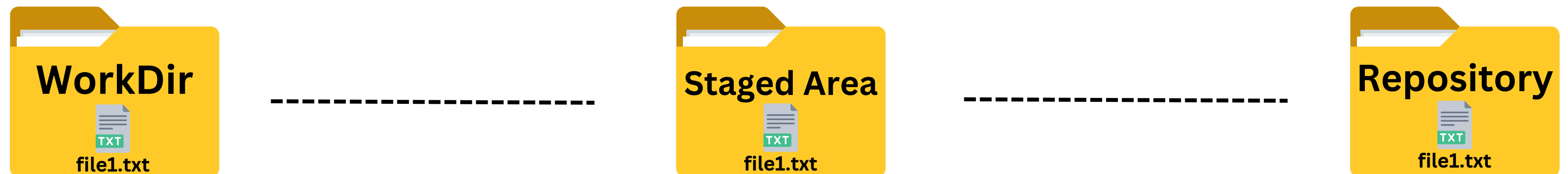
5. Typing “**git add file1.txt**” will generate the file From **WorkDir >>Into>> Staged Area**



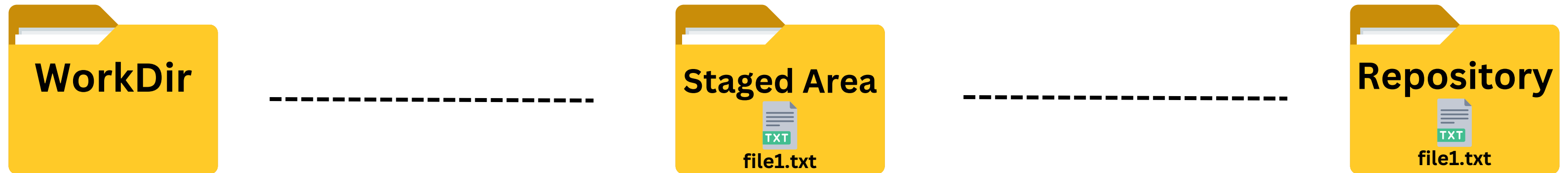
6. Typing “**git status**” now, will show that the file is green, which means the File is green, meaning it’s ready to be generated to our Repository.



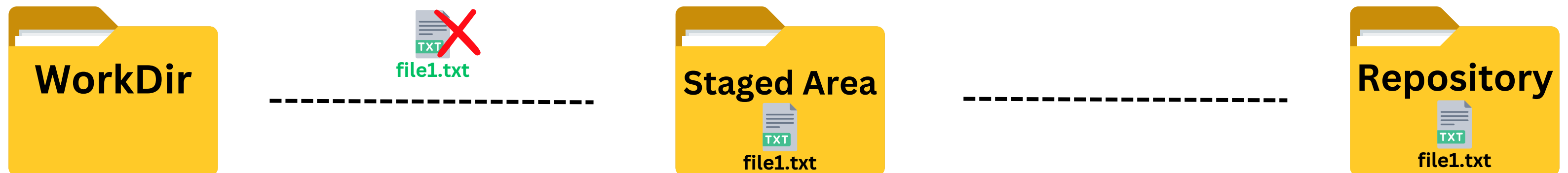
7. Typing “**git commit -m “Whatever”**” will generate the file From **Staged Area** >>Into>> **Repository**



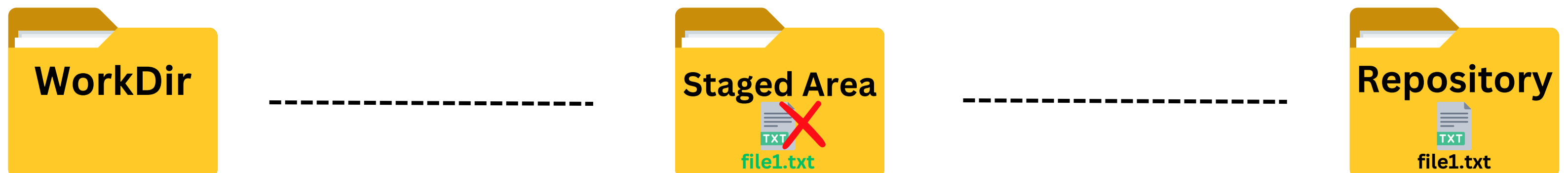
8. Typing “**rm file1.txt**”, will delete the **file 1.txt** from our **WorkDir**



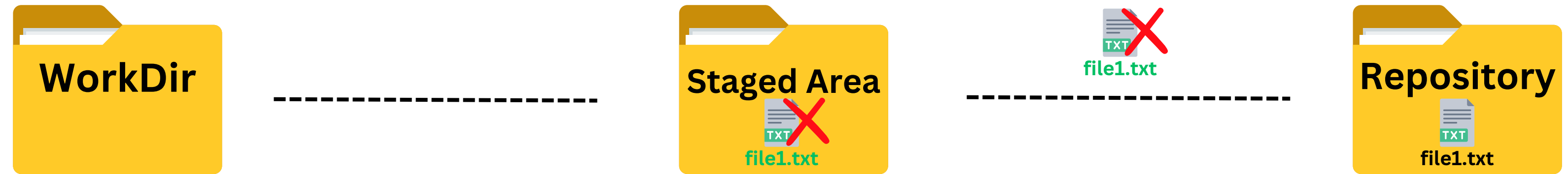
9. typing “**git status**” will show that our file is about to be deleted before adding it to **Staged Area**



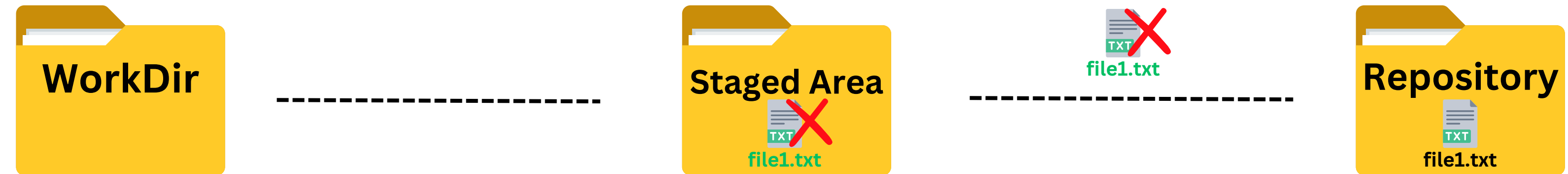
10. typing “**git add file1.txt**” will generate the change in the Staged Area



10.typing “**git status**” will show the changes we are about to commit into the **Repository**



10.typing “**git status**” will show the changes we are about to commit into the **Repository**



10.typing “**git Commit -m “whatever”**” will sync the change from **Staged Area >>Into>> Repository**

