

Read the instructions and add in the line underneath the needed code:

1. Go to the desktop folder  
~/Desktop (enter)
2. Create a new folder called "task4"  
mkdir task4
3. Go into the new folder  
cd task4
4. Create a file called "hello.txt" which has as text "Hello, I am [name] and this is the Code Check-In".  
touch hello.txt  
Echo "Hello, I am [name] and this is the Code Check-In"
5. Open the file in Visual Studio Code  
code hello.txt
6. Create a new directory called "img"  
mkdir img
7. Create another directory called "files"  
mkdir files
8. Go in the directory "files"  
cd files
9. Add an empty file called "1.txt"  
touch 1.txt
10. Add another file called "2.txt"  
touch 2.txt
11. Go back to the "task4" folder  
cd ..
12. Turn that folder into a repository  
git init
13. Delete the folder "img"  
rmdir img
14. Delete the folder "files"  
rm -r files
15. Move everything to the staging area  
git add .
16. Then commit  
git commit -m "commit message"
17. Create a new folder "pics"  
mkdir pics
18. Move the existing file to the folder "pics"  
mv hello.txt pics/hello.txt
19. Check all areas in git  
git status
20. Commit your current staging area

```
git add .
git commit -m "second commit"
21. Print the git history
git log
22. Revert everything back to the first commit, the reverted changes should remain in the
working area
git reset --soft ~HEAD1
```