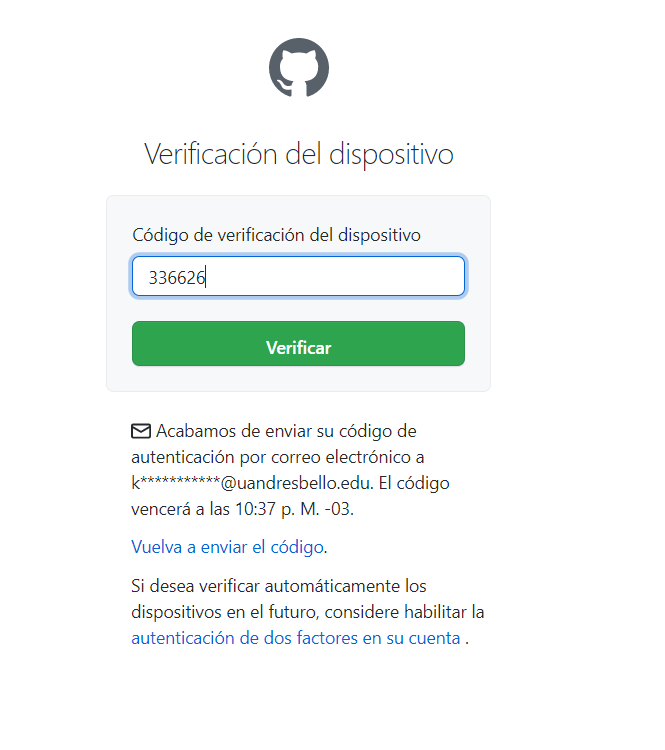
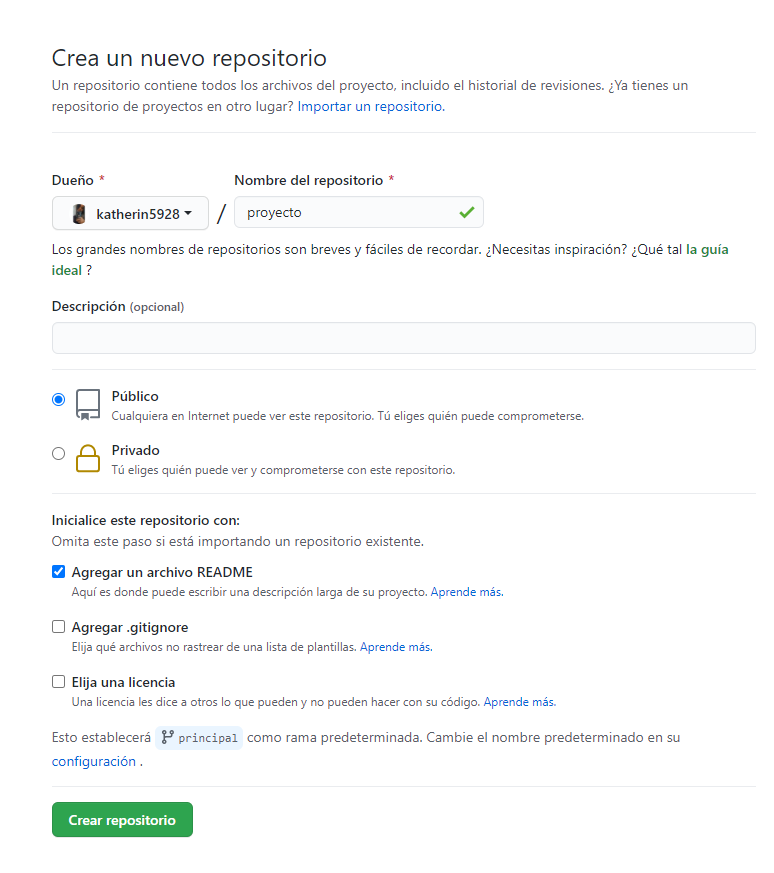
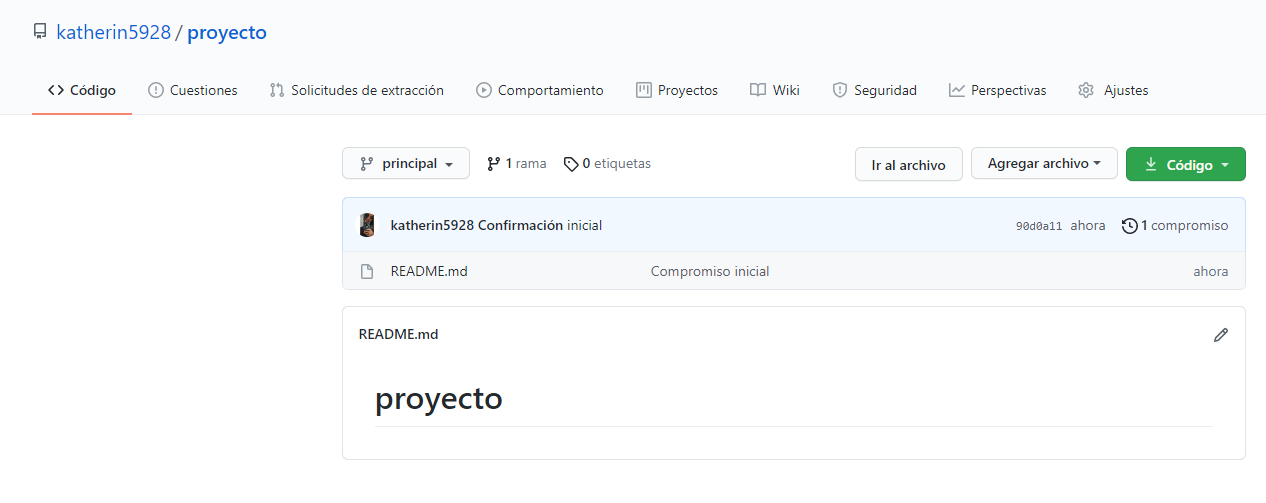
**Nombre: Katherin Medina Melo**

1. Crear cuenta en GitHub o GitLab

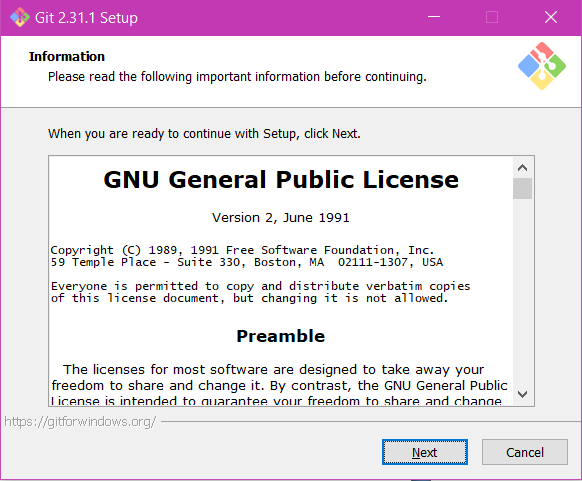


2. Crear proyecto (ejemplo)



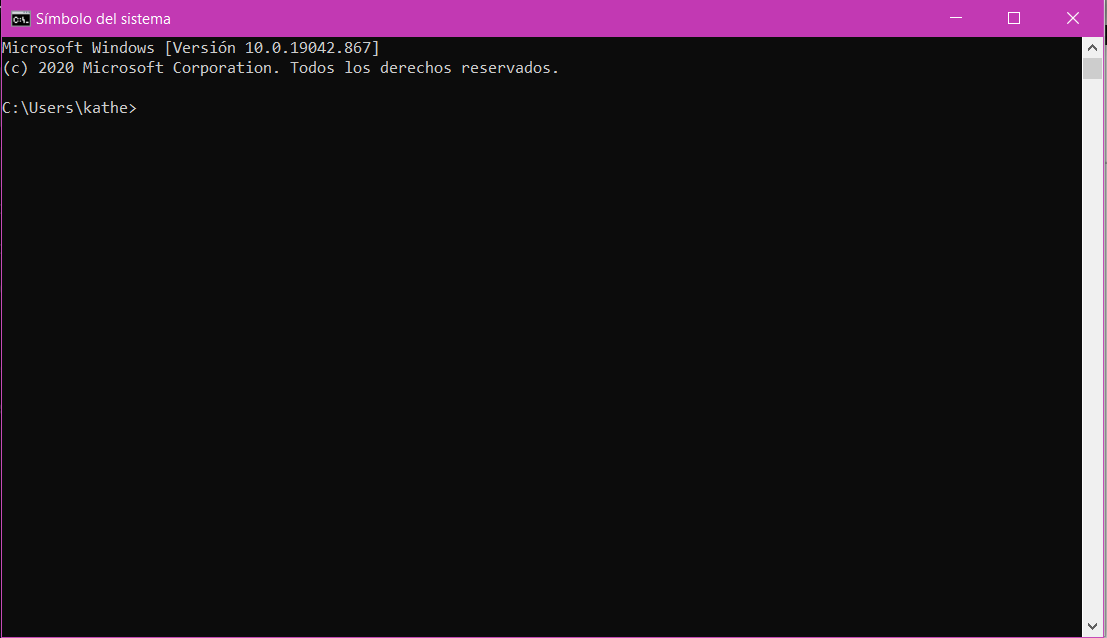


3. Instalar Git en su PC, <https://git-scm.com/downloads>

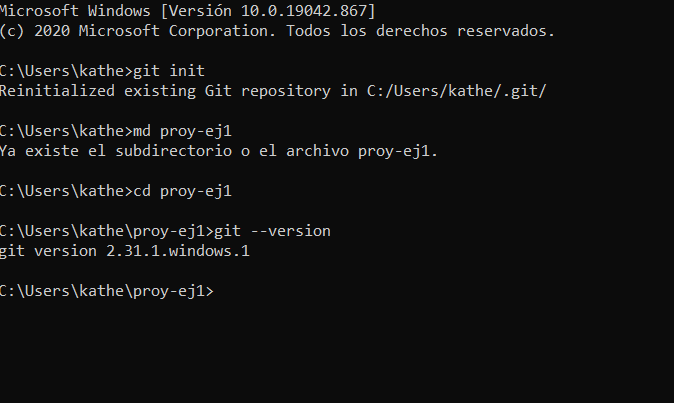




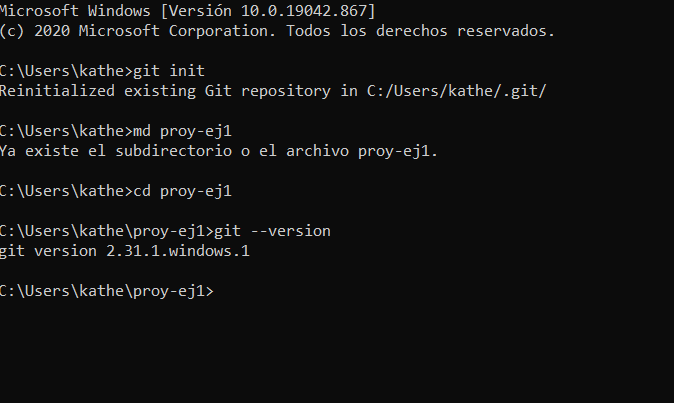
4. Abrir una ventana CMD



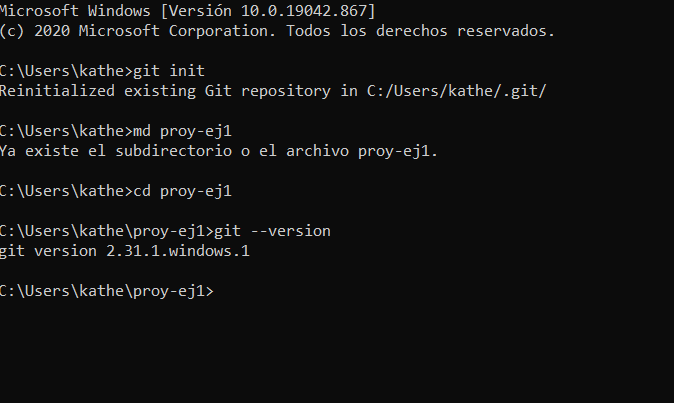
5. Crear directorio con el nombre del proyecto (md proy-ej1)



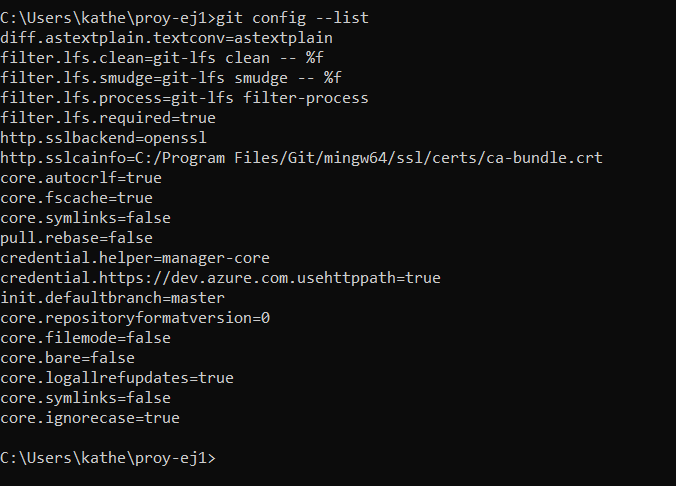
6. Cambiarse a dicho directorio (cd proy-ej1)



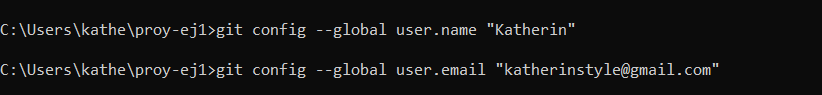
7. Verificar versión de Git: git --version



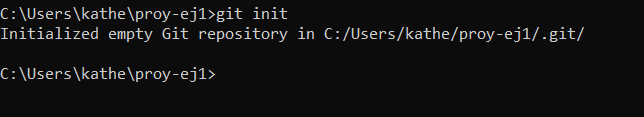
8. Ver configuración de git: git config –list



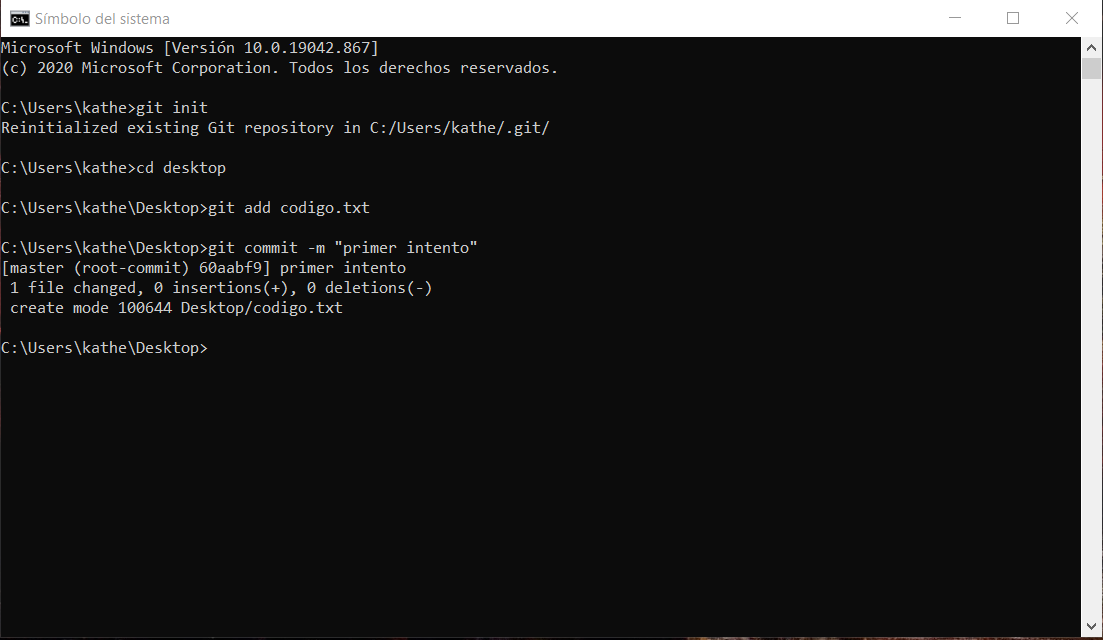
9. Configuraciones iniciales

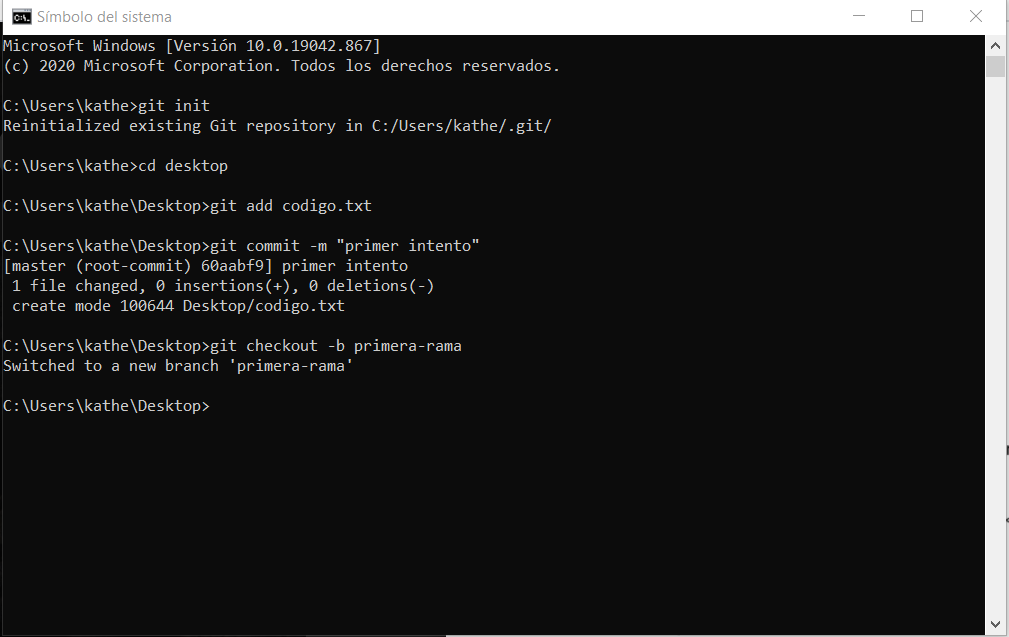


10. Iniciar repositorio: git init



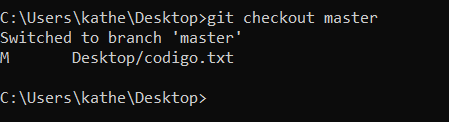
11. Crear un archivo de ejemplo (codigo.txt)

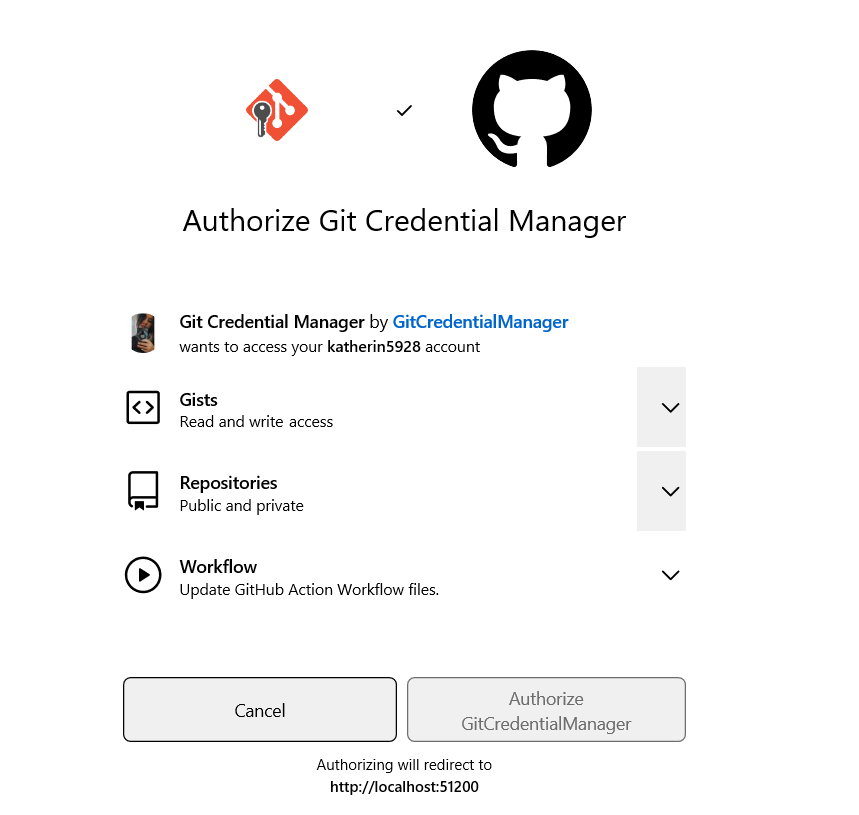
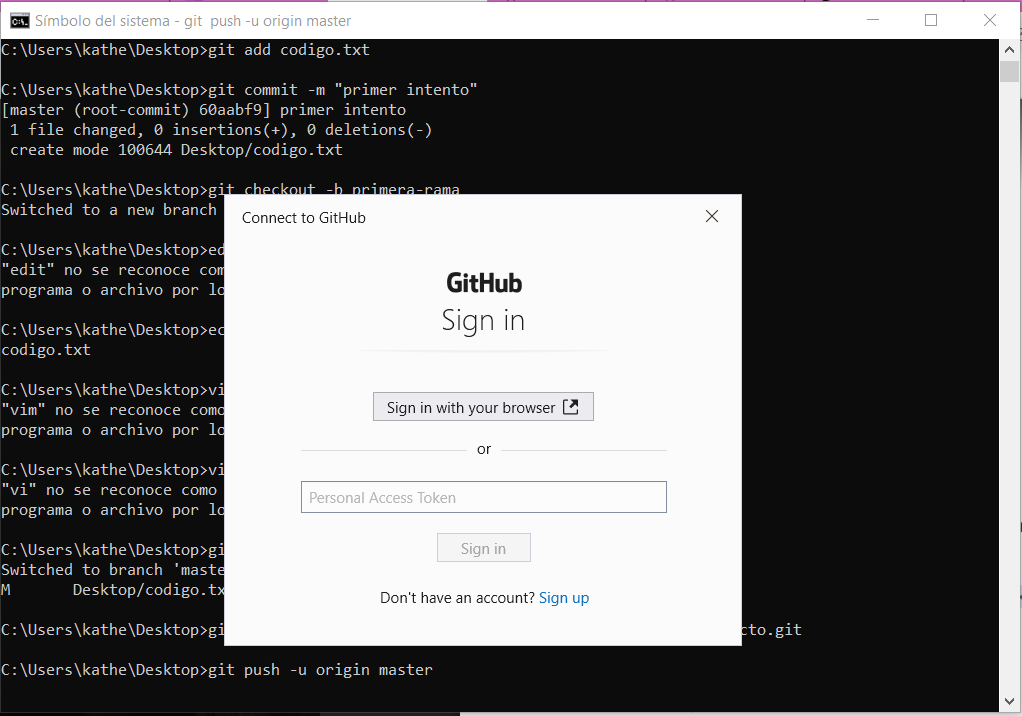


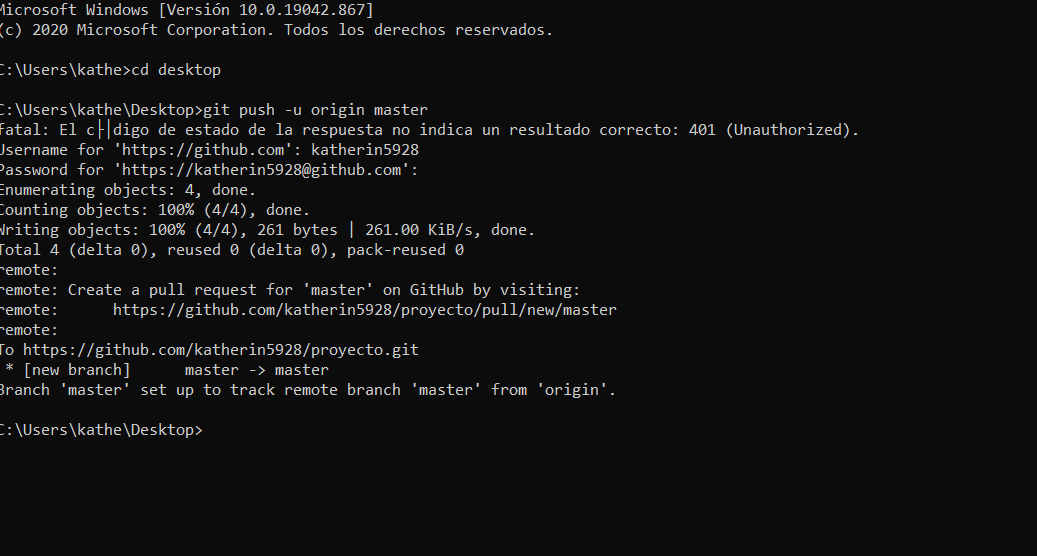
12. Crear rama: git checkout -b primera-rama

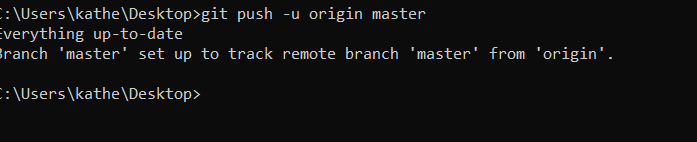
13. Modificar archivo (codigo.txt)

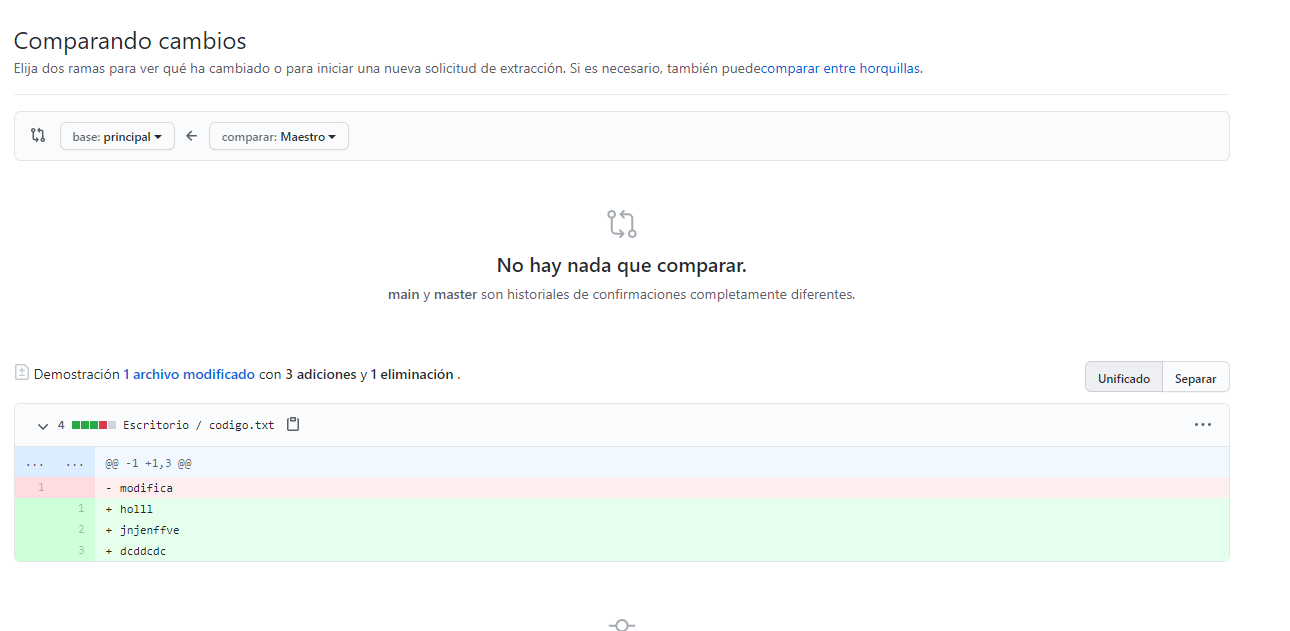
REALIZADO

14. Utilizar git checkout o git switch para cambiar de ramas

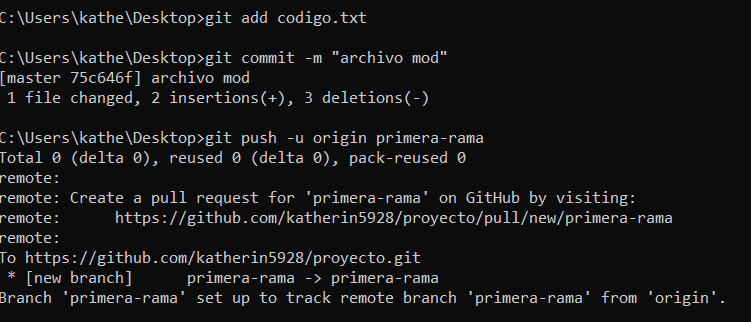
15. Subir rama master a GitHub o GitLab 

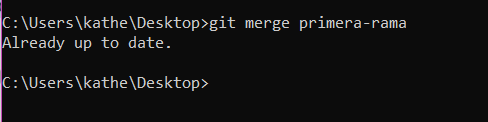




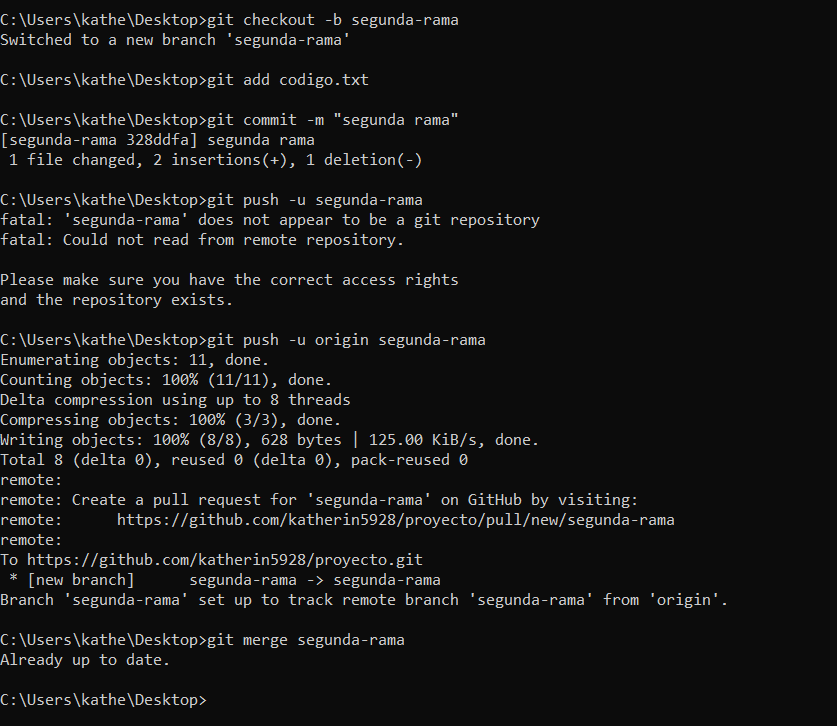
16. Ver resultado en GitHub o GitLab

17. Volver a repo local y 18. git push -u origin primera-rama



19. En GitHub o GitLab seleccionar primera-rama, y realizar merge 

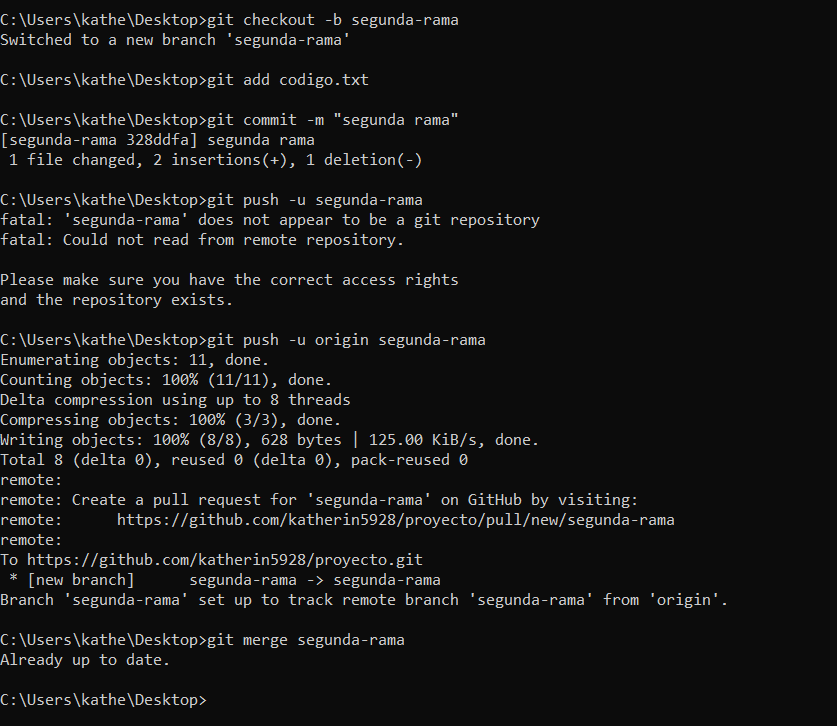
20. Crear segunda rama



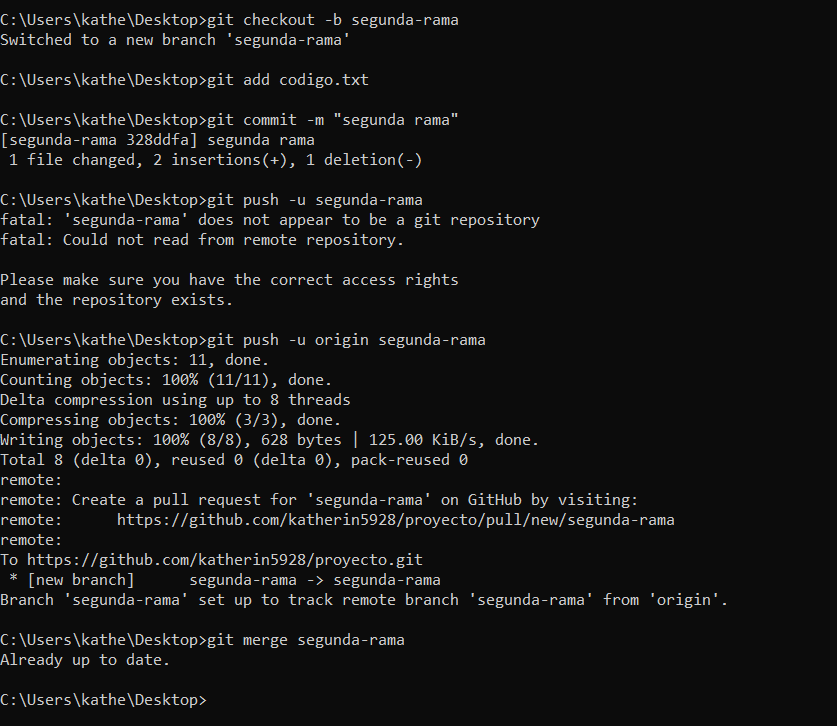
21. Modificar nuevamente el archivo

REALIZADO

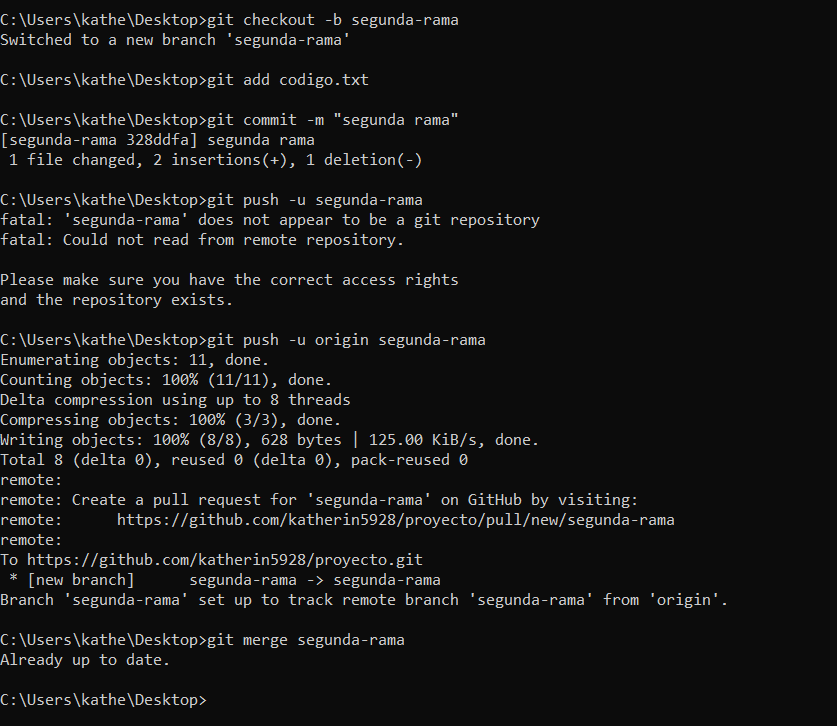
22. add y commit



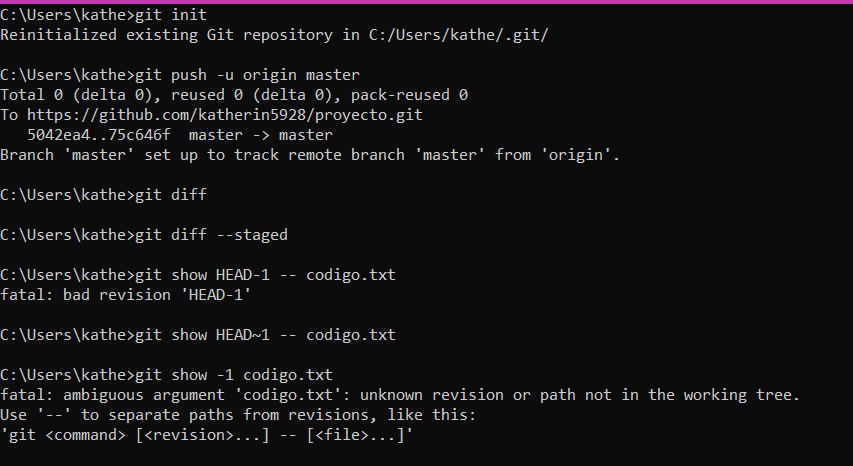
23. push de la segunda rama



24. En GitHub o GitLab seleccionar la segunda rama y realizar merge



25. En repositorio local utilizar



26. Clonar repositorio GitHub o GitLab en un nuevo directorio de proyecto

