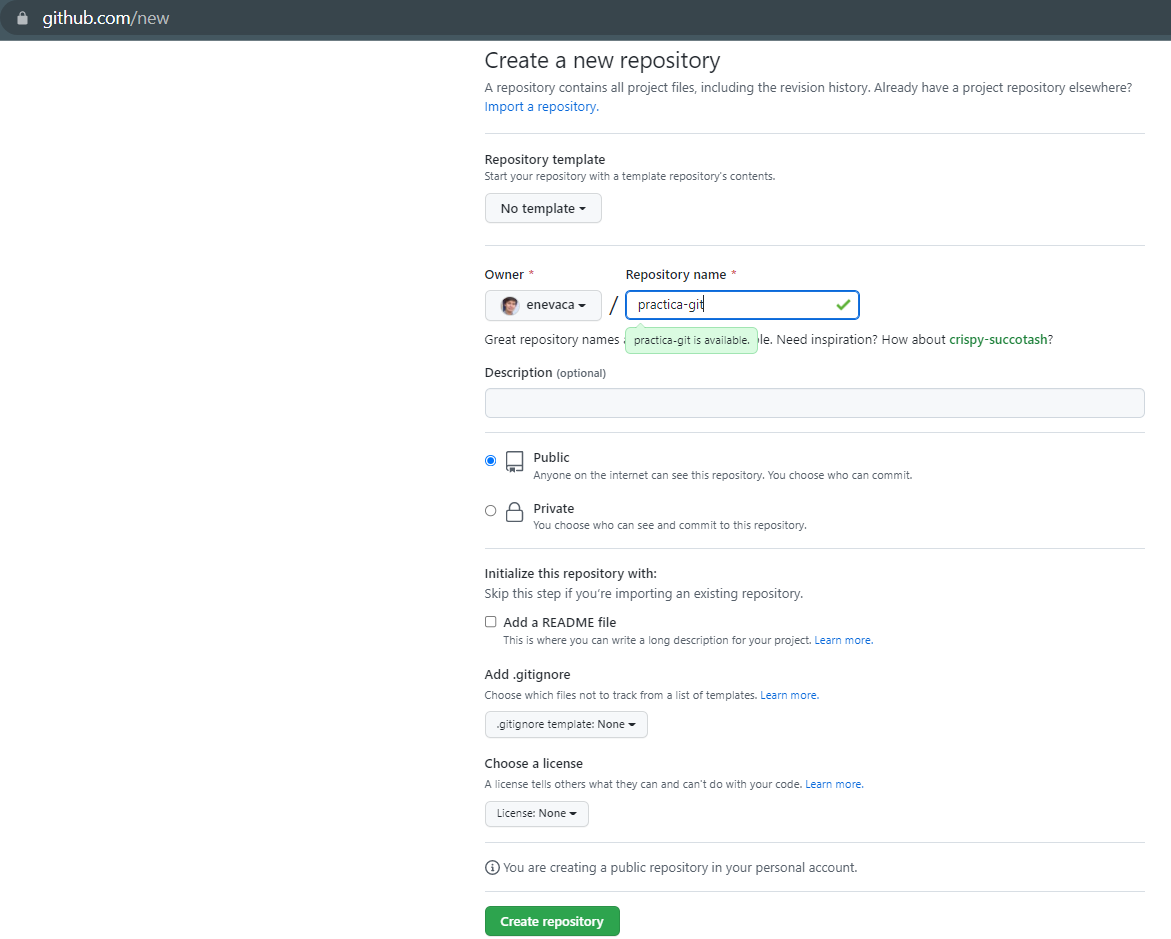
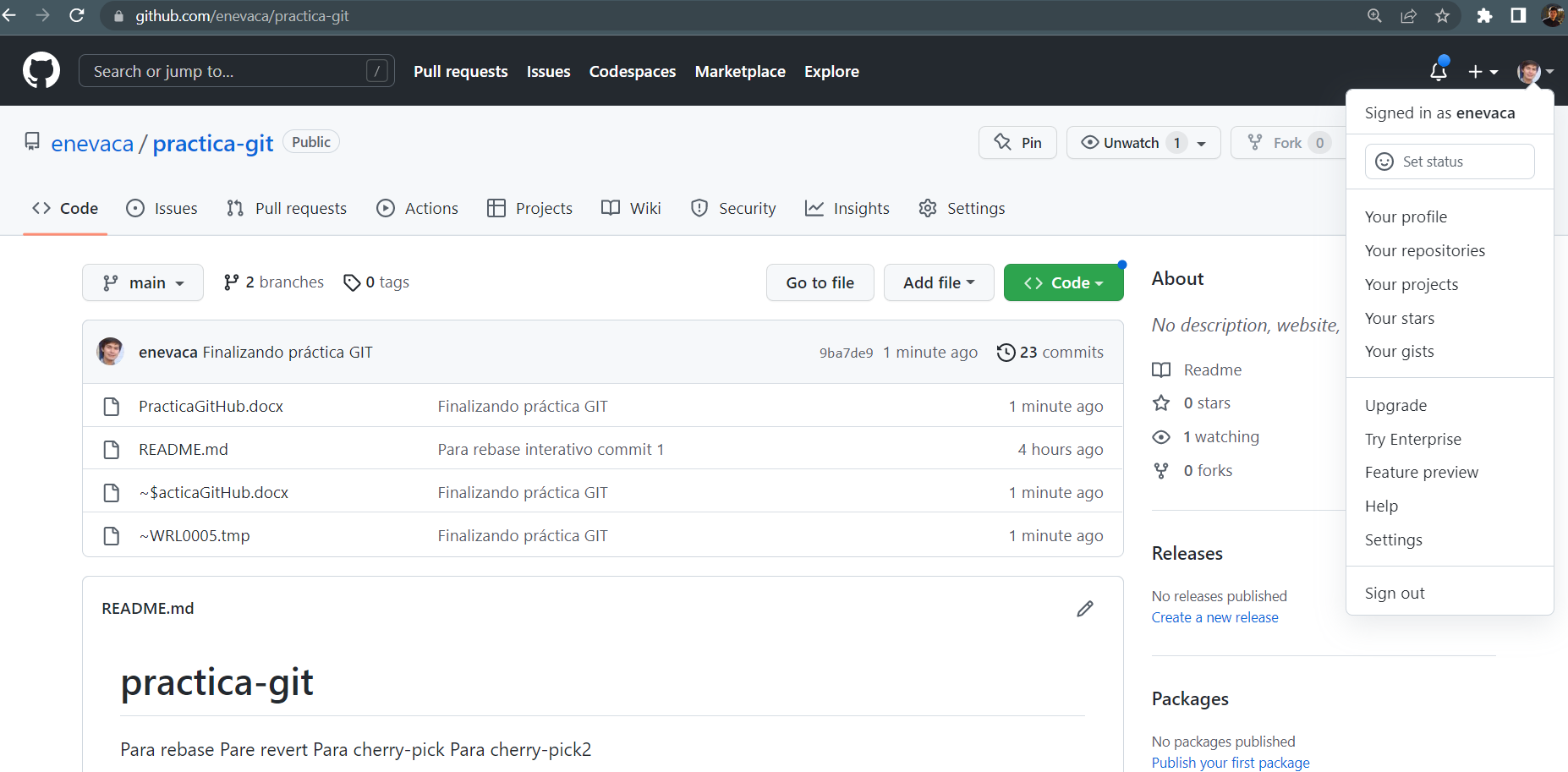
**Práctica GIT**

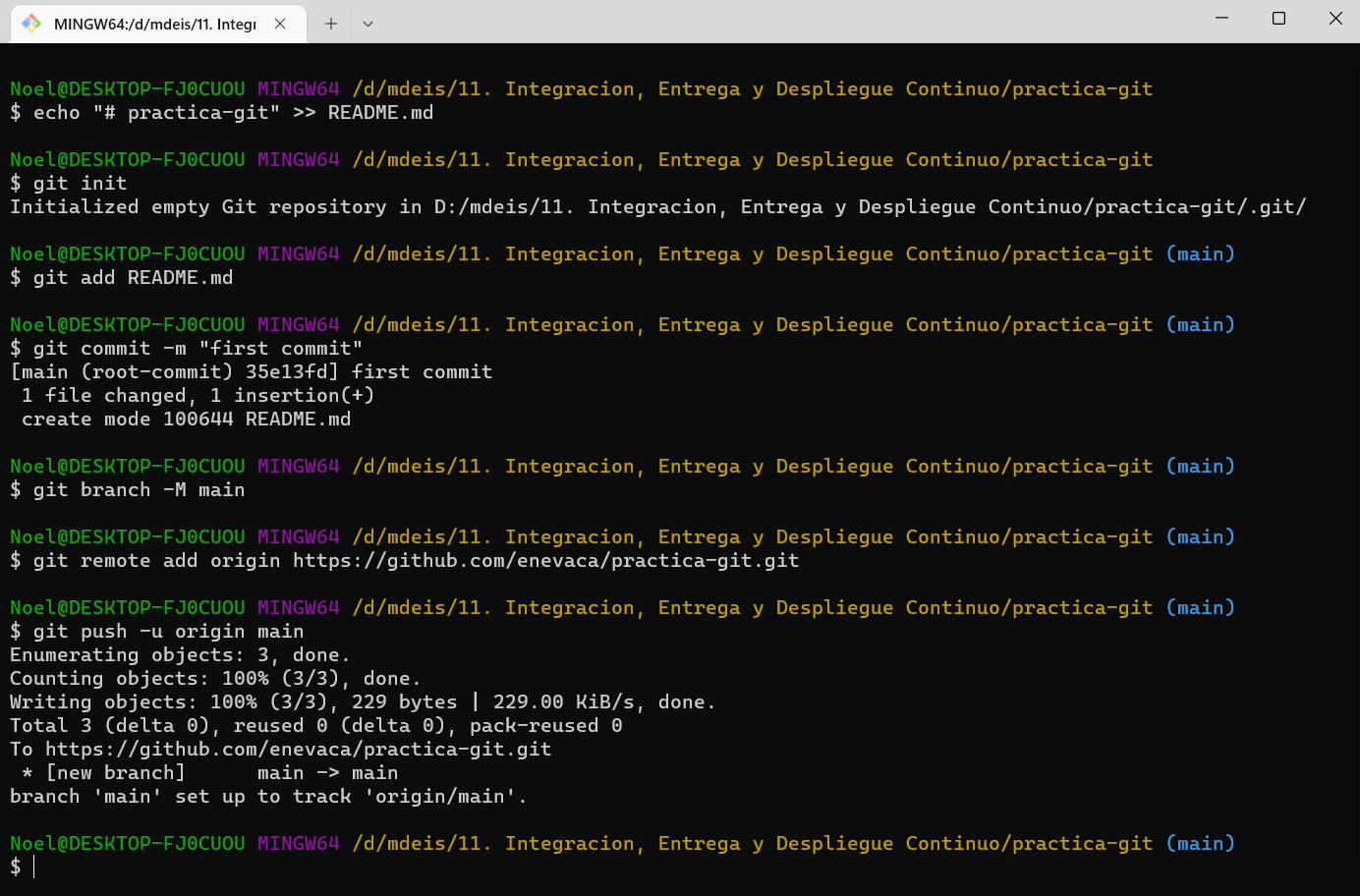
**Nombre: Esnor Noel Enrique Vaca Moreno**

Creación del Proyecto en GitHub



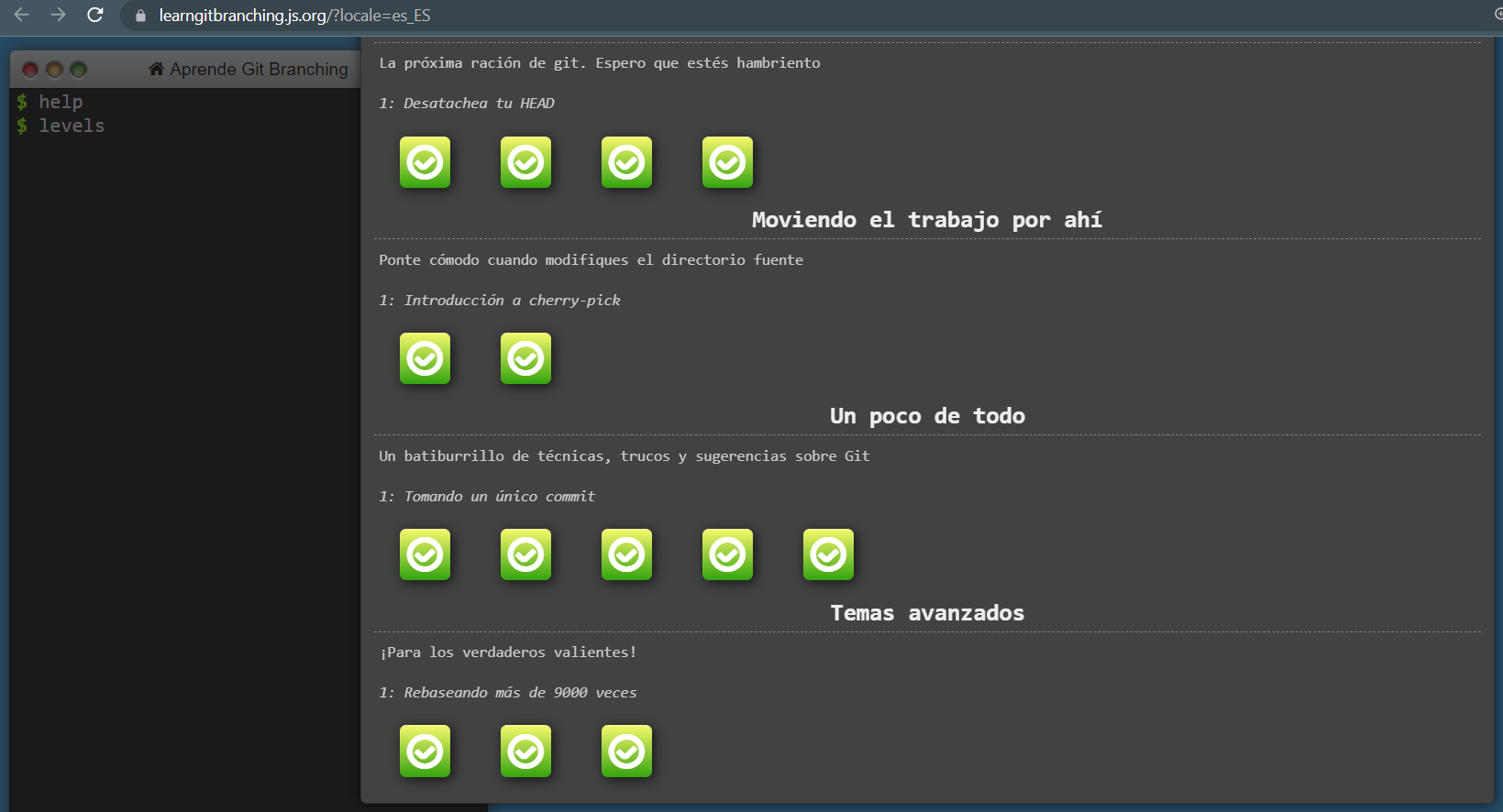


Configuración inicial de GIT:

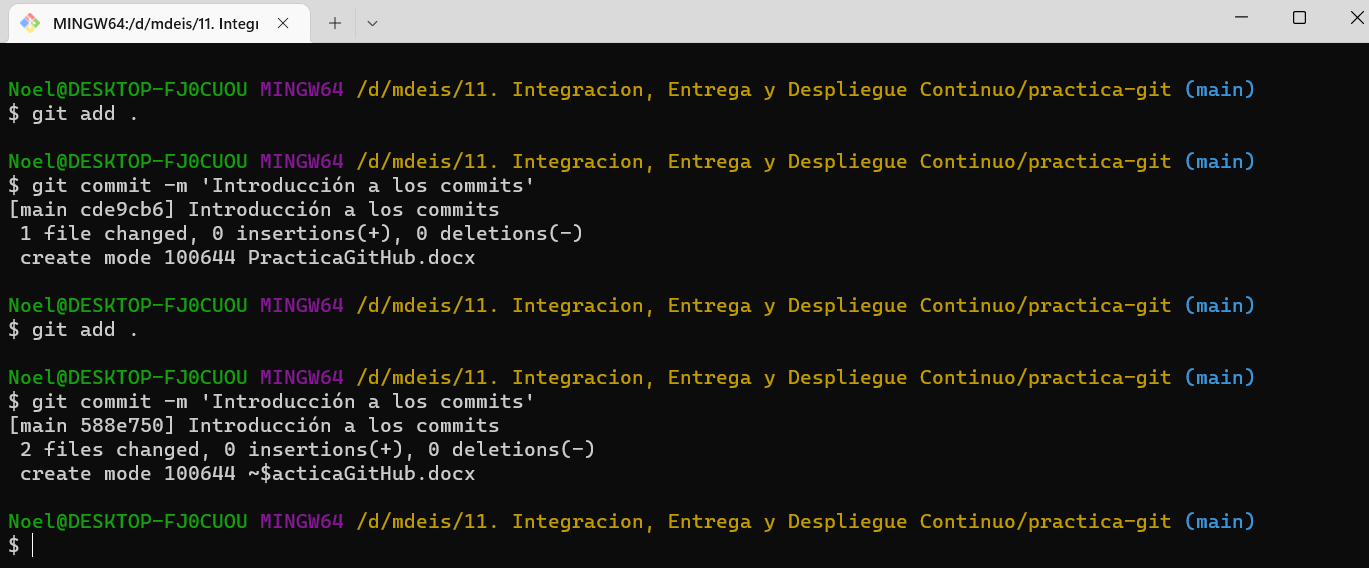


Tareas Completadas

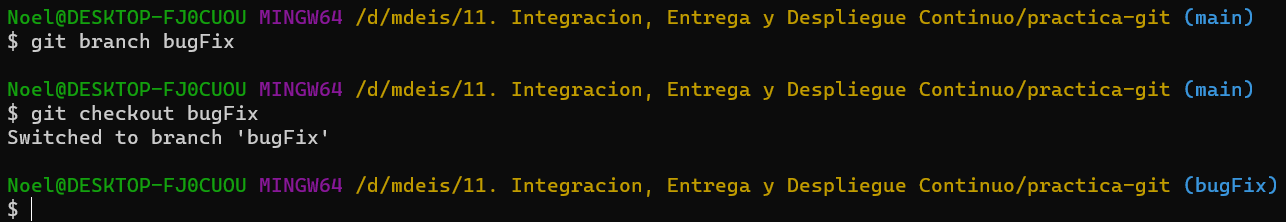




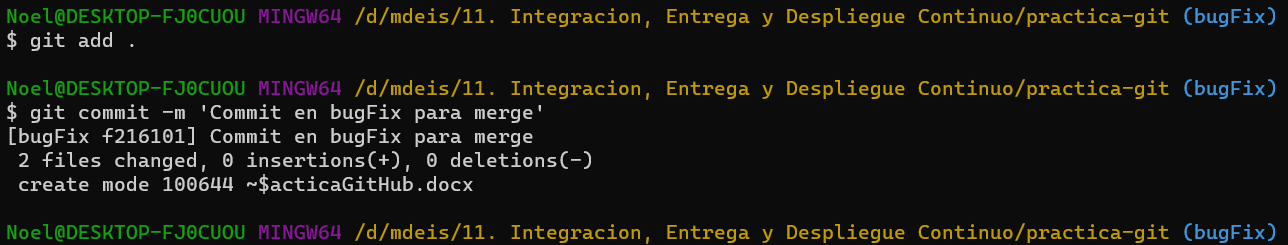
1. Introducción a los commits

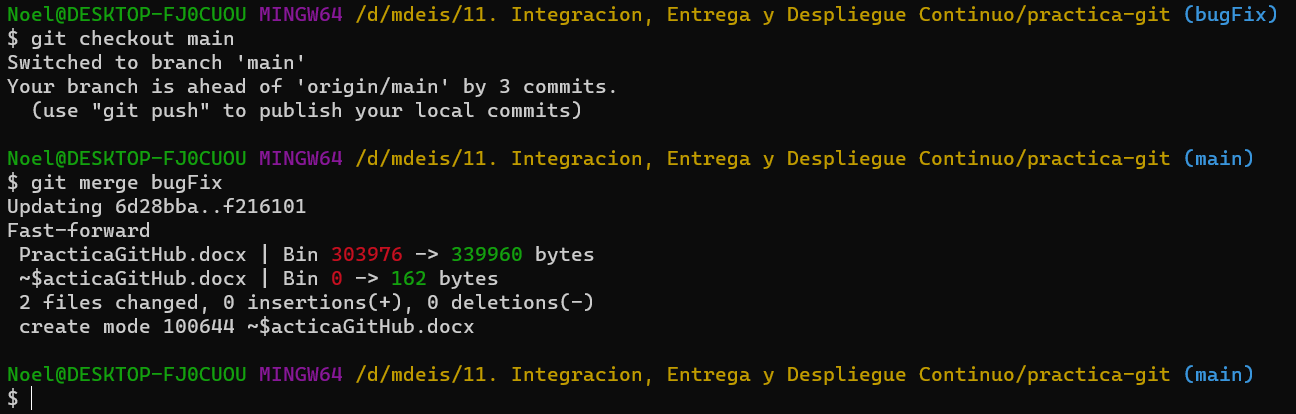


2. Ramas en GIT

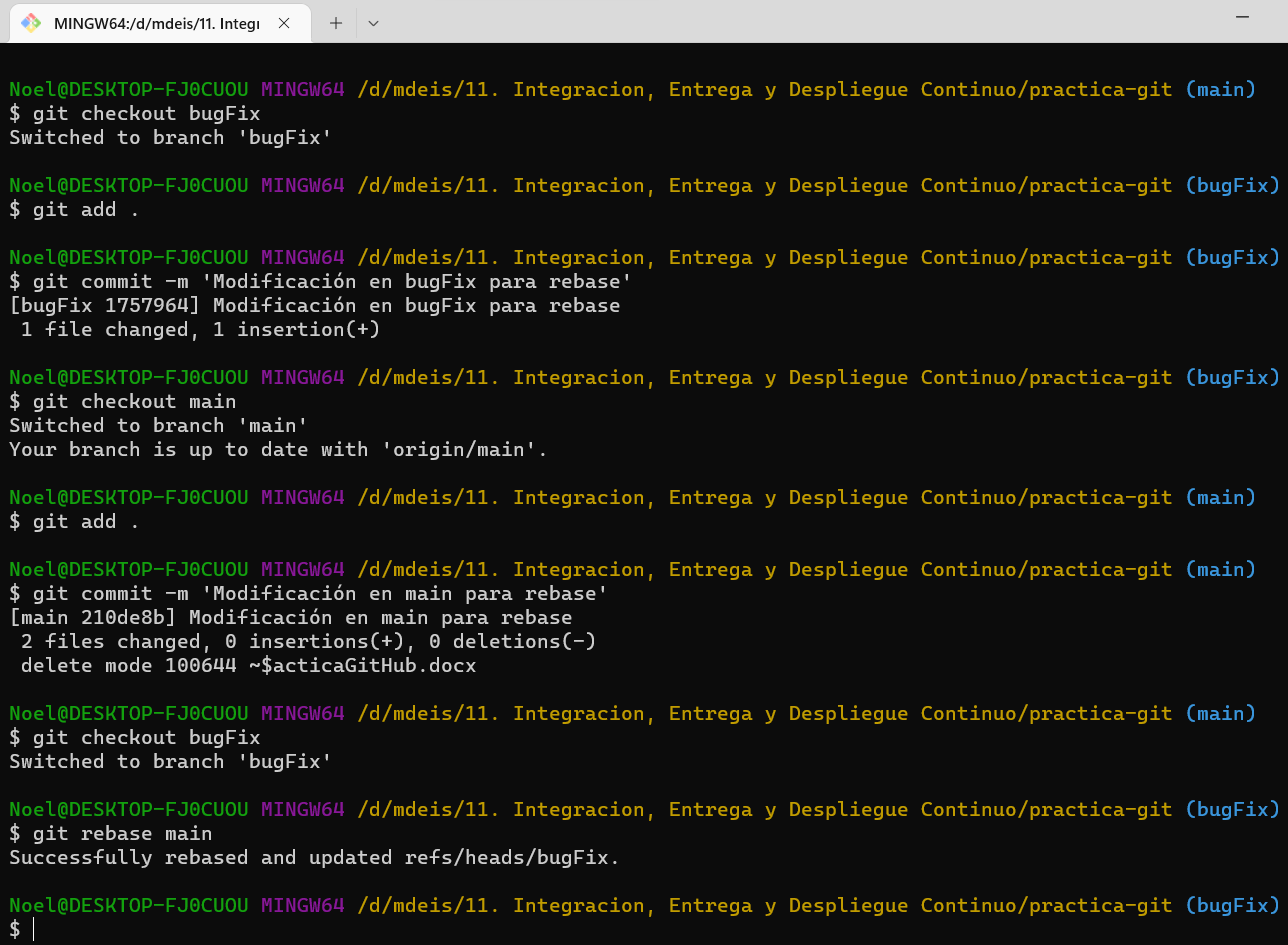


3. Haciendo merge en ramas

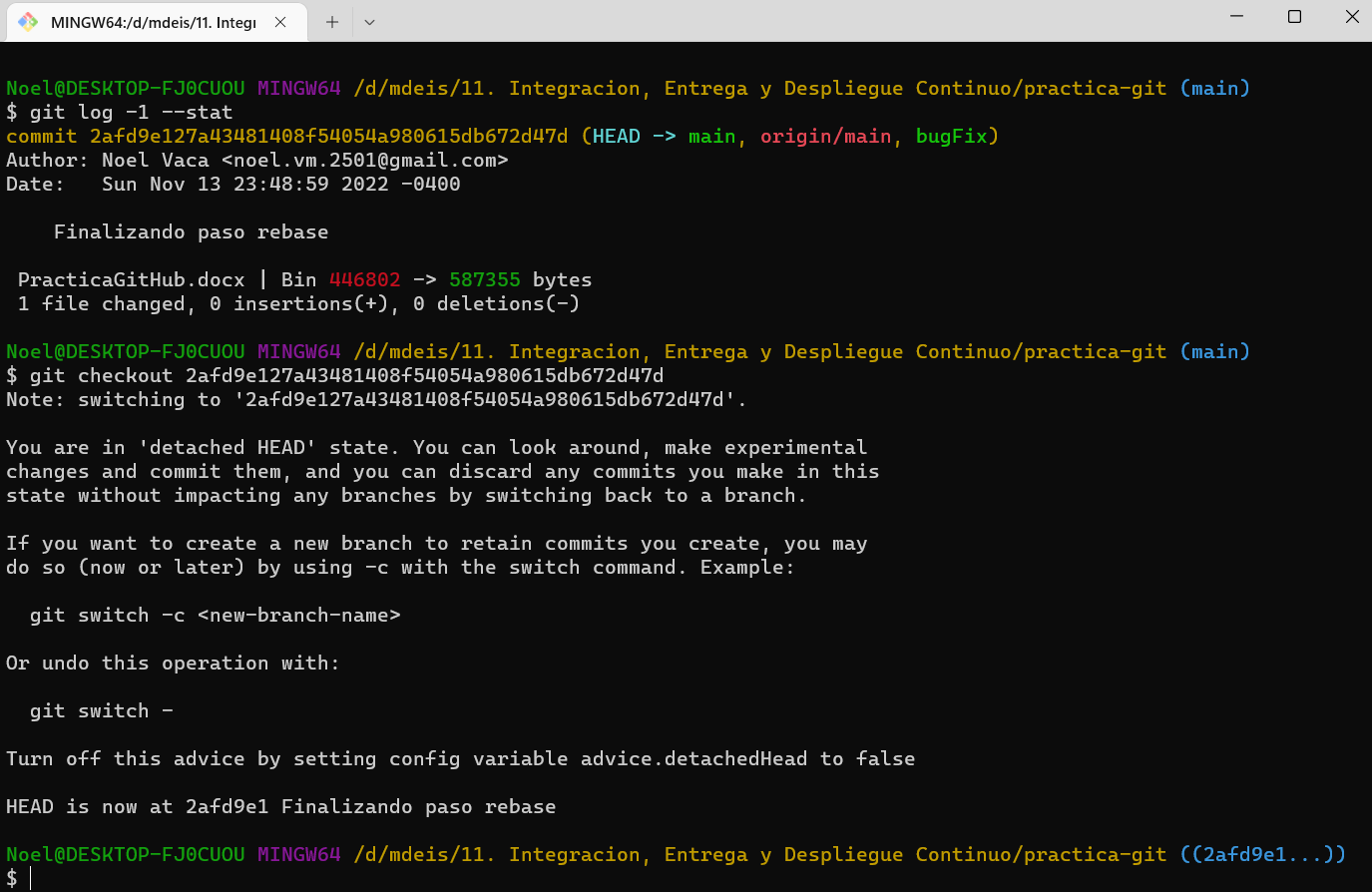




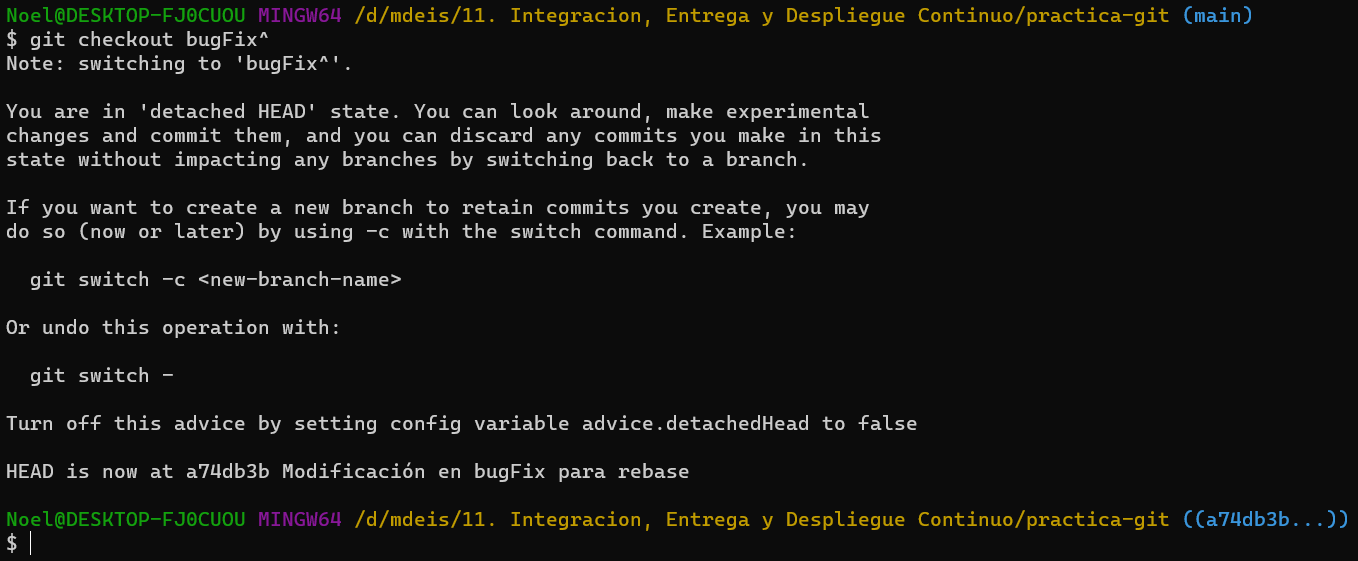
4. Introducción a rebase



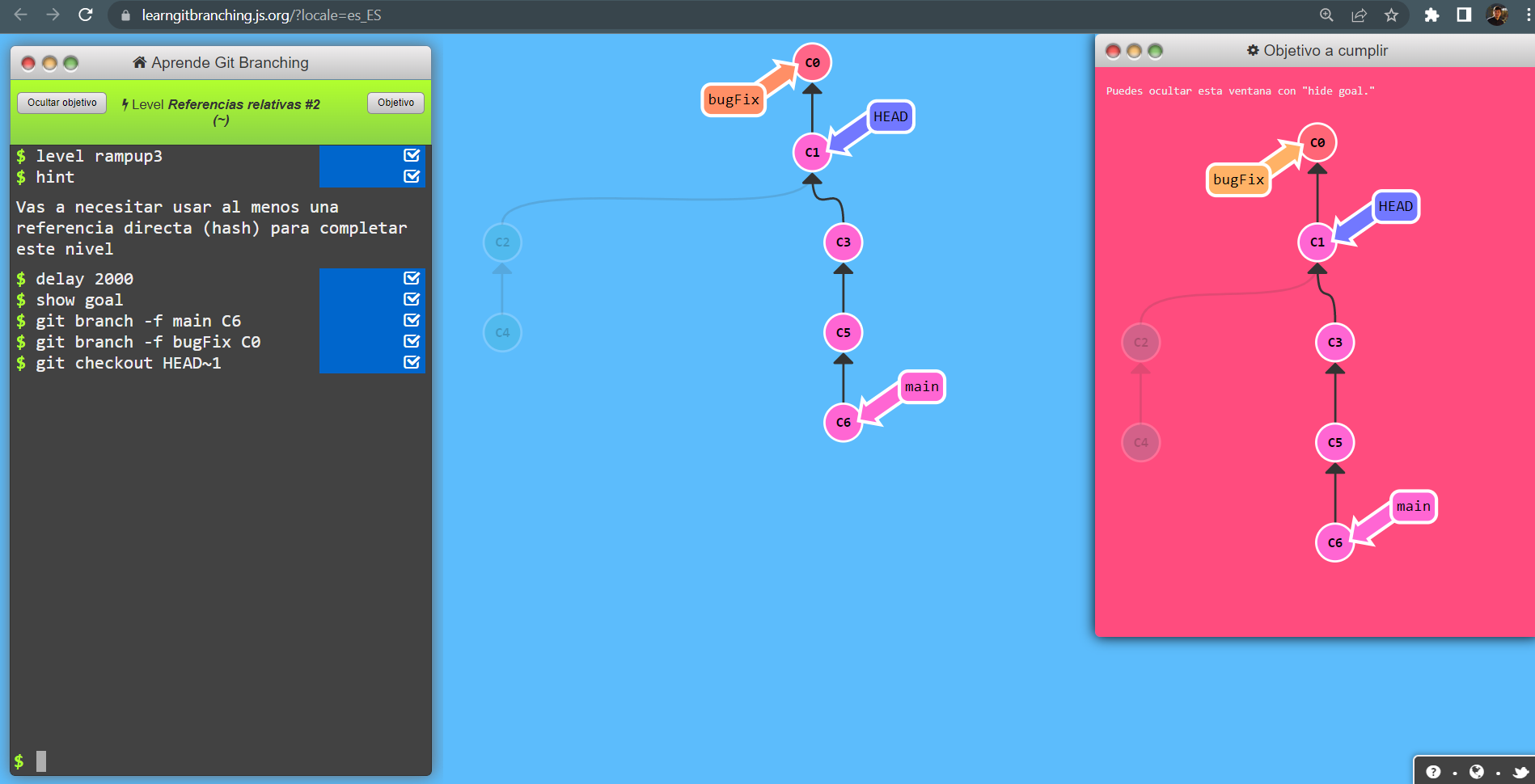
5. Desatachear HEAD

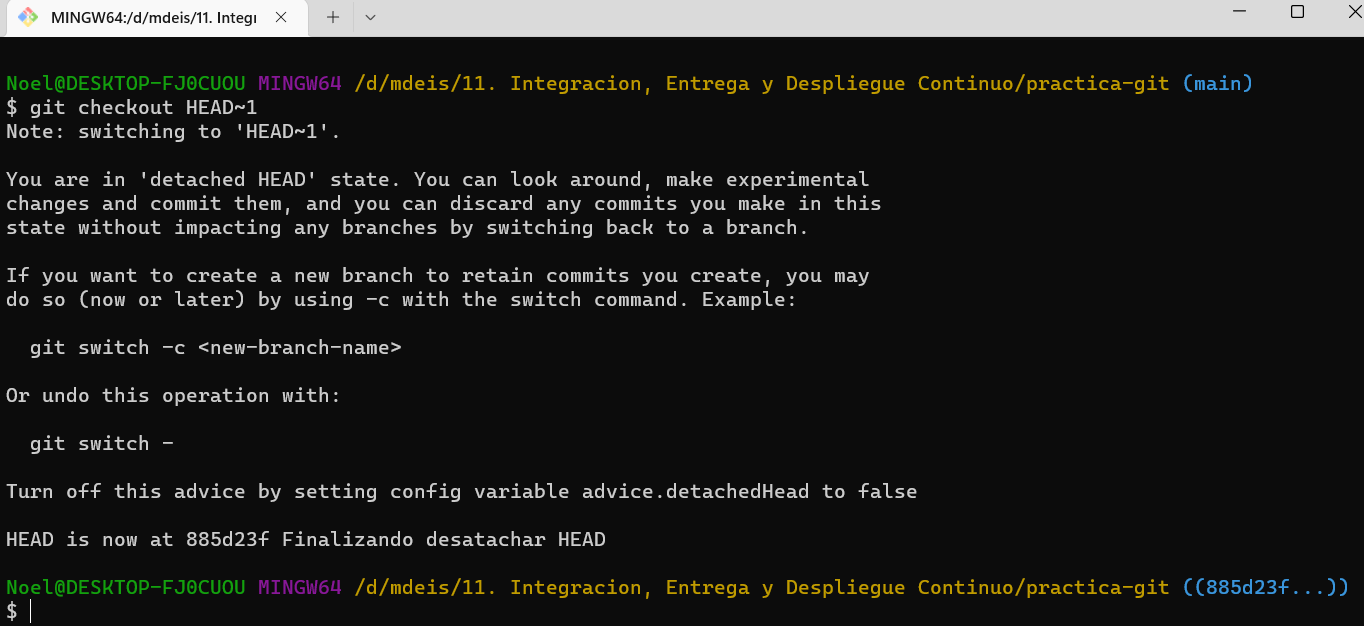


6. Referencias alternativas ^

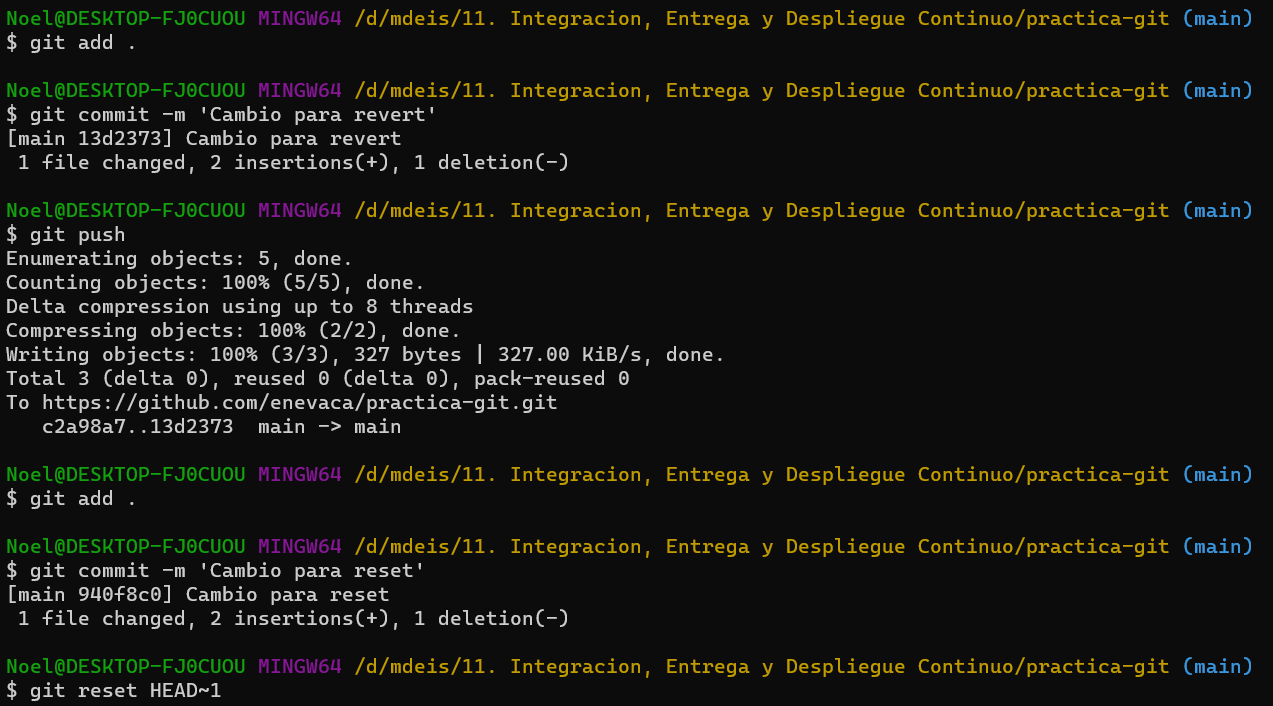


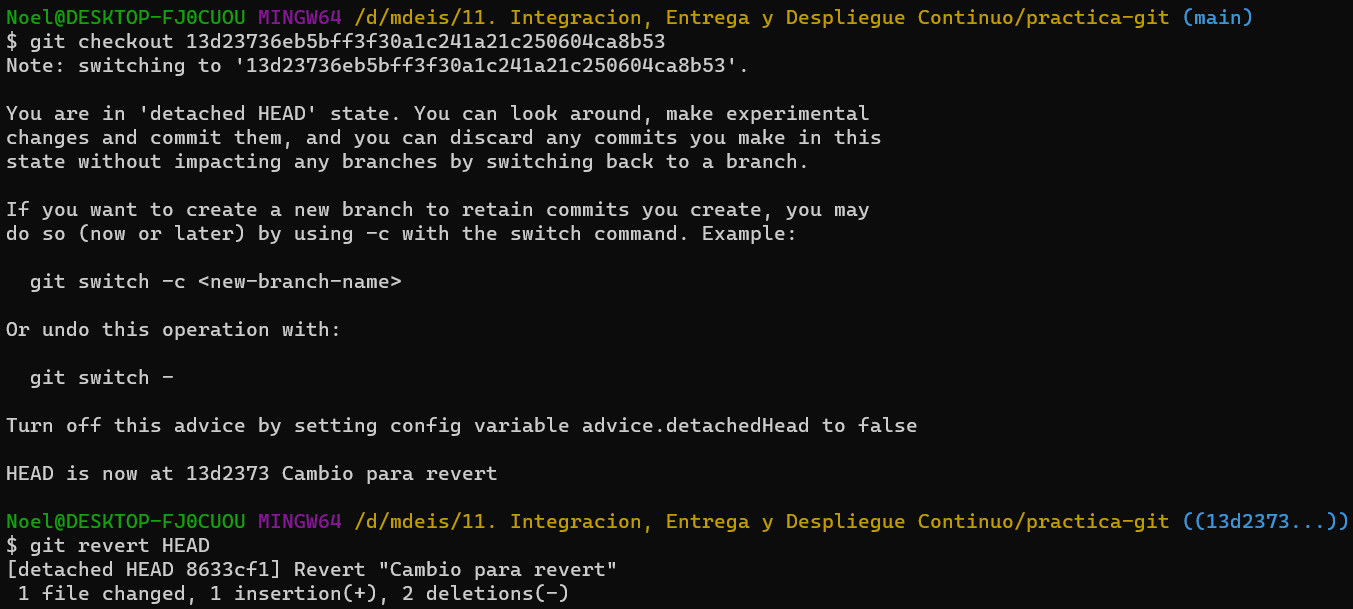
7. Referencias relativas #2 (~)

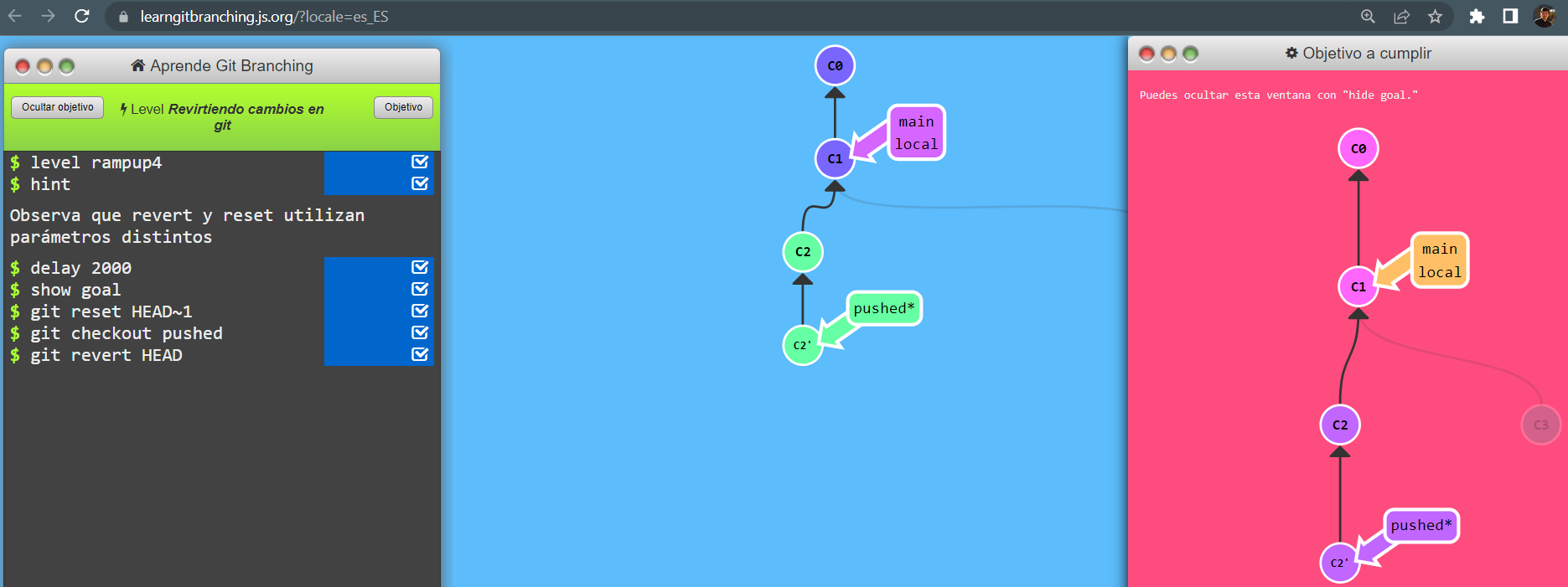




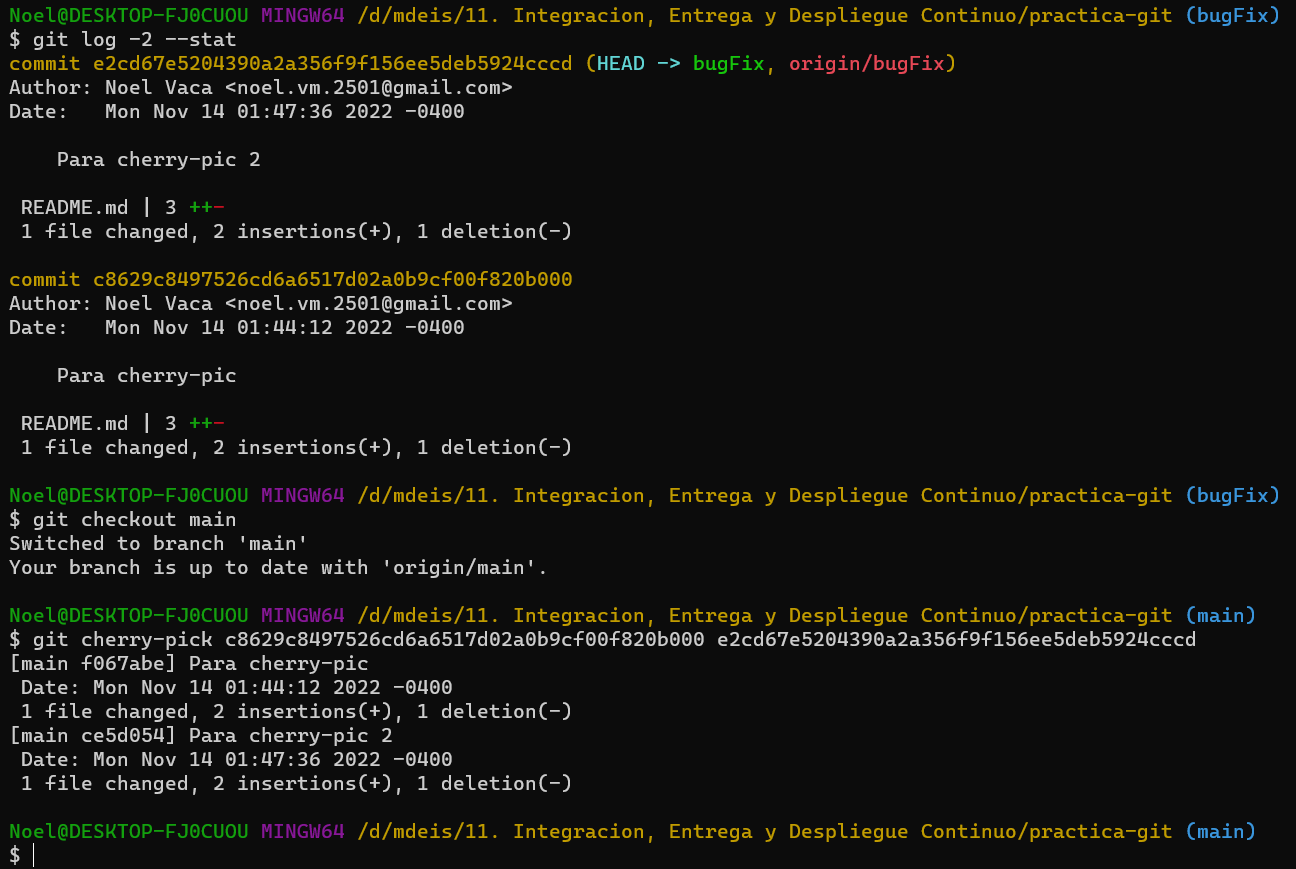
8. Revirtiendo cambios en GIT

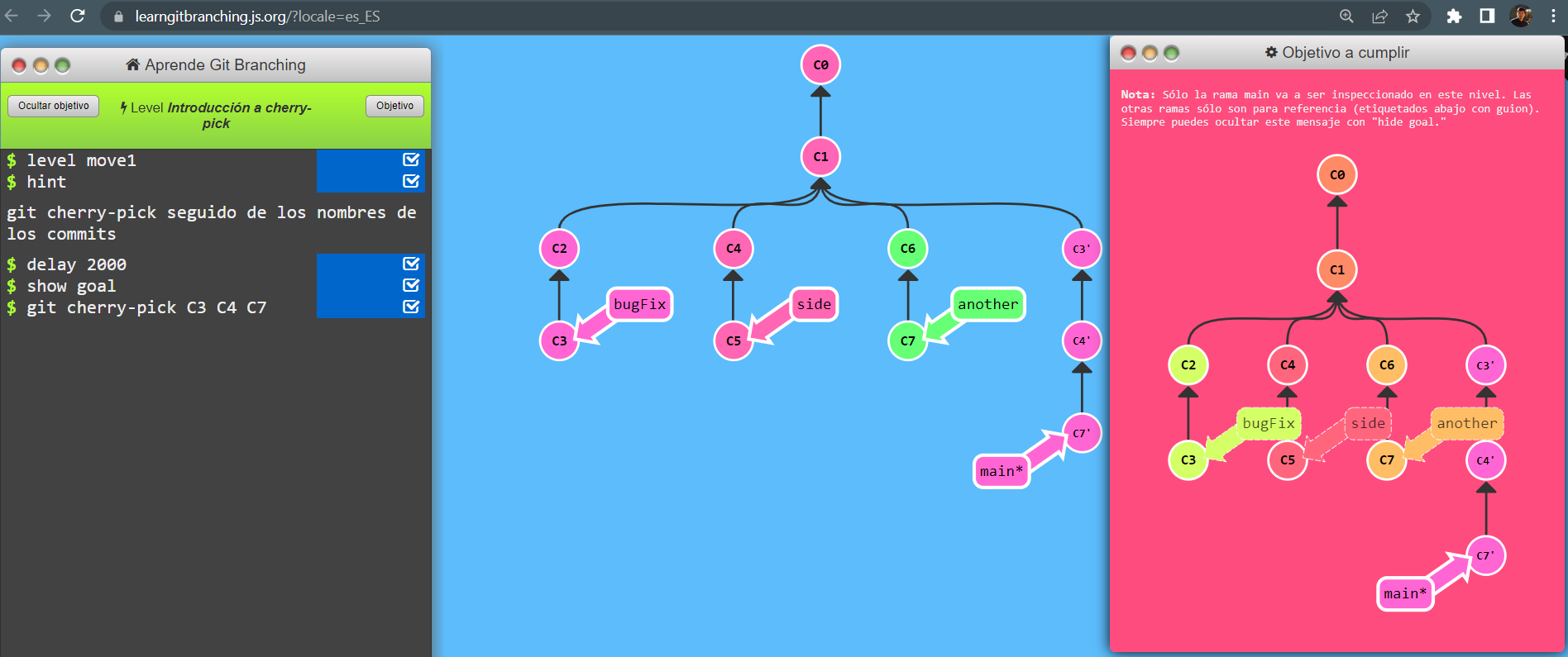




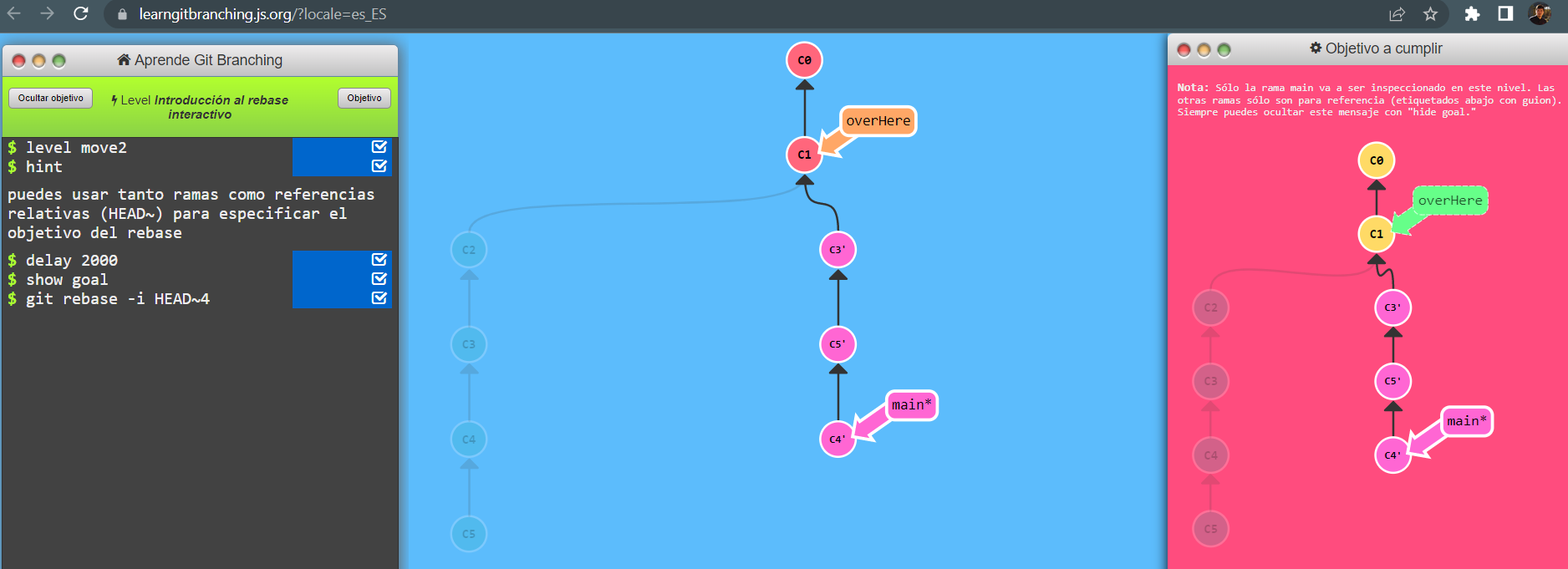


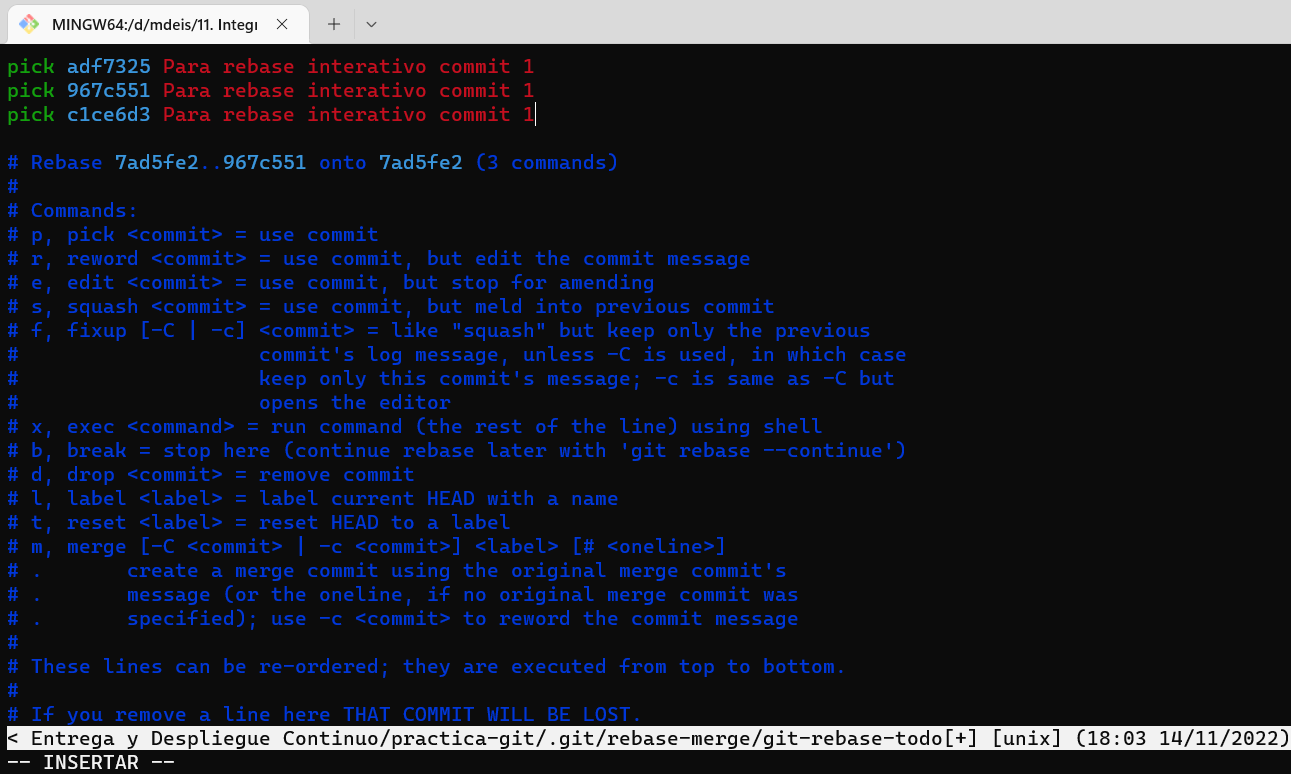
9. Introducción a cherry-pick

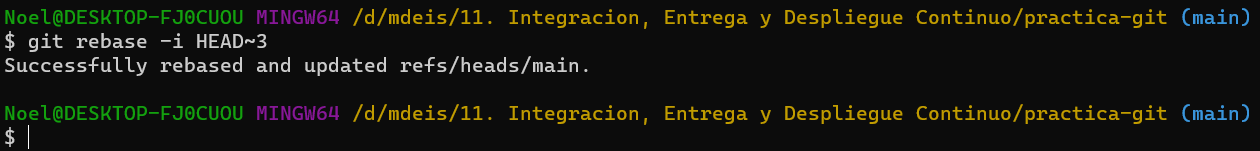




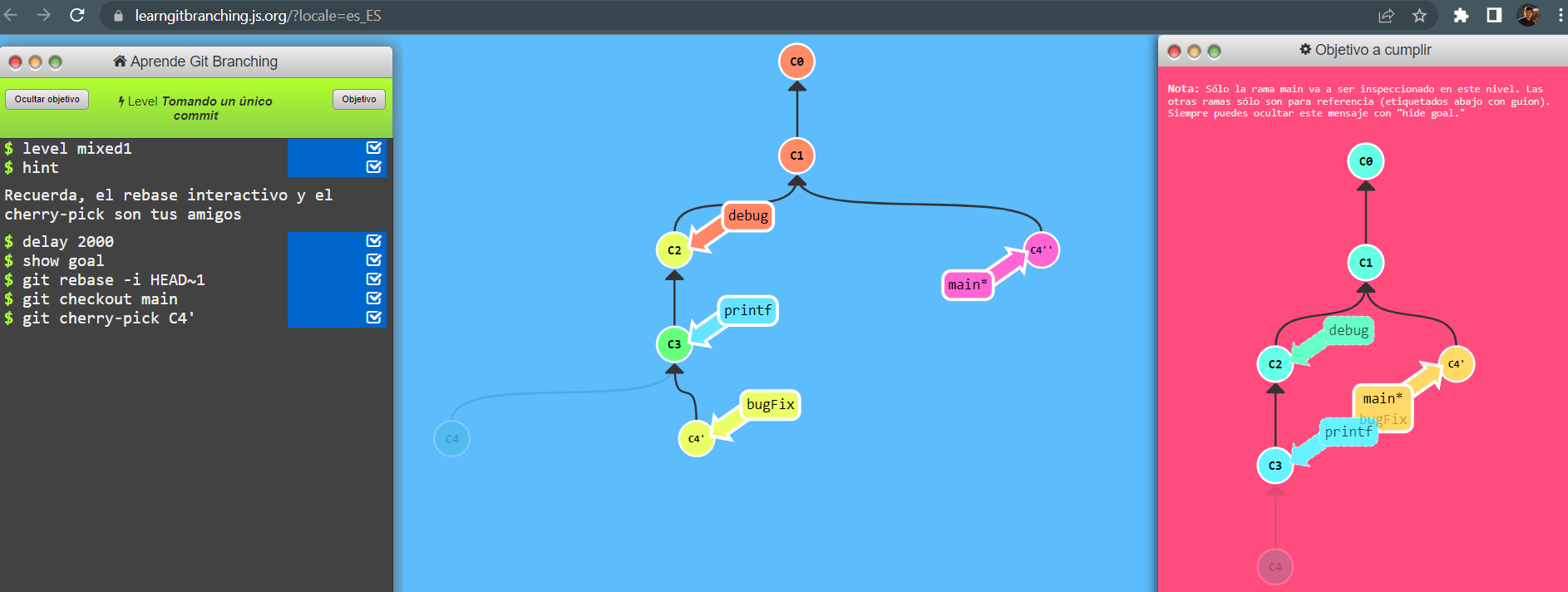
10. Introducción al rebase interativo



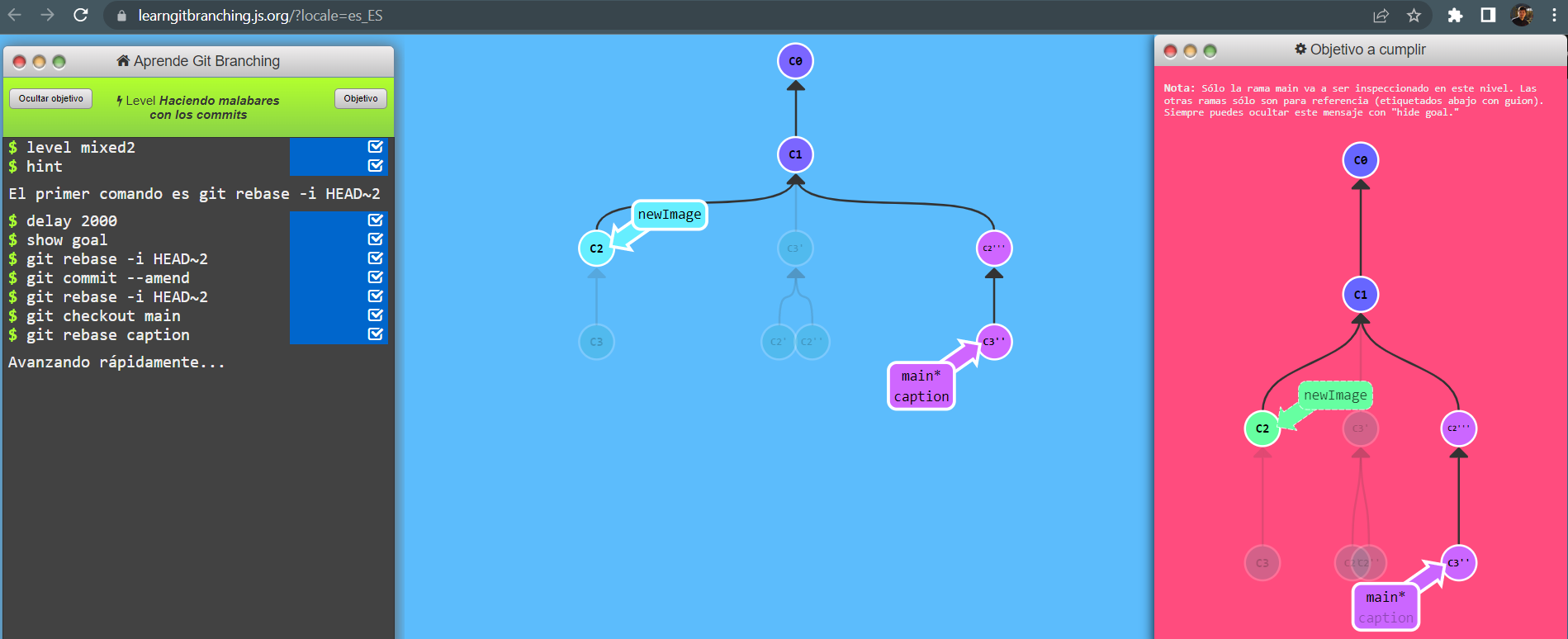




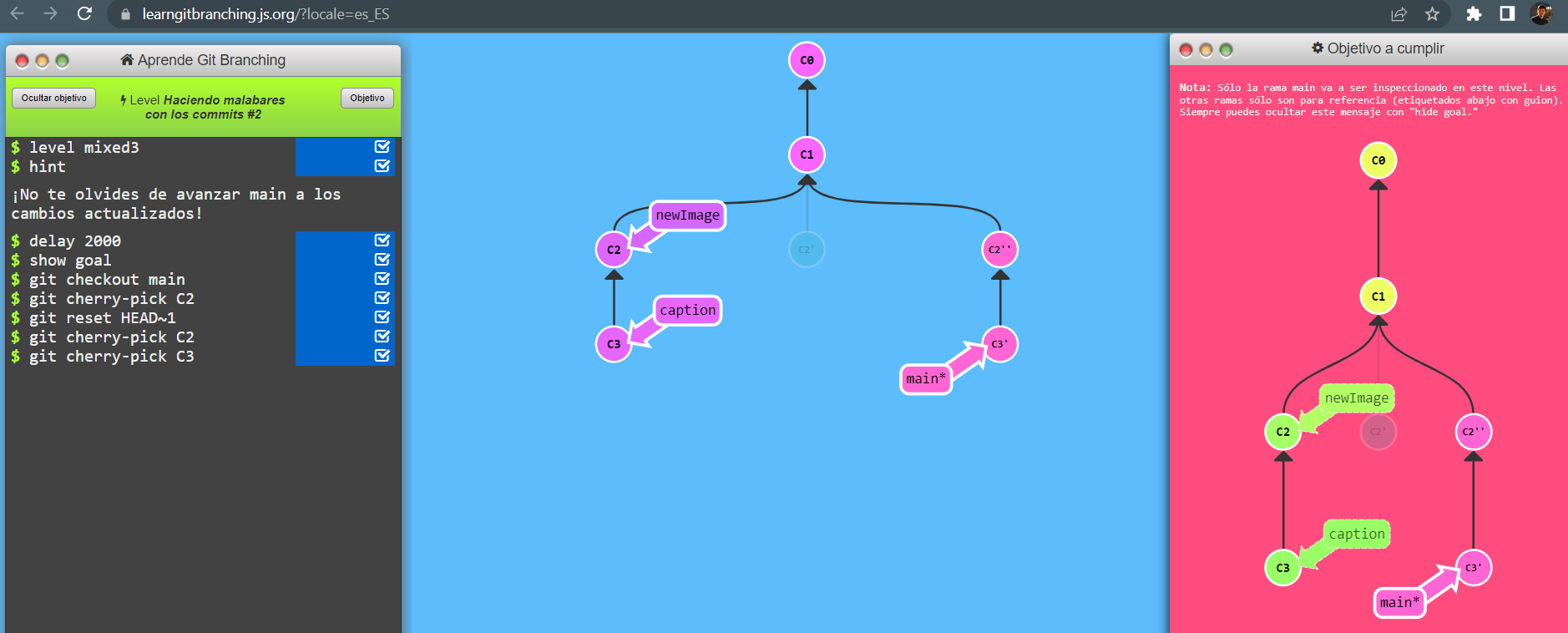
11. Tomando un único commit



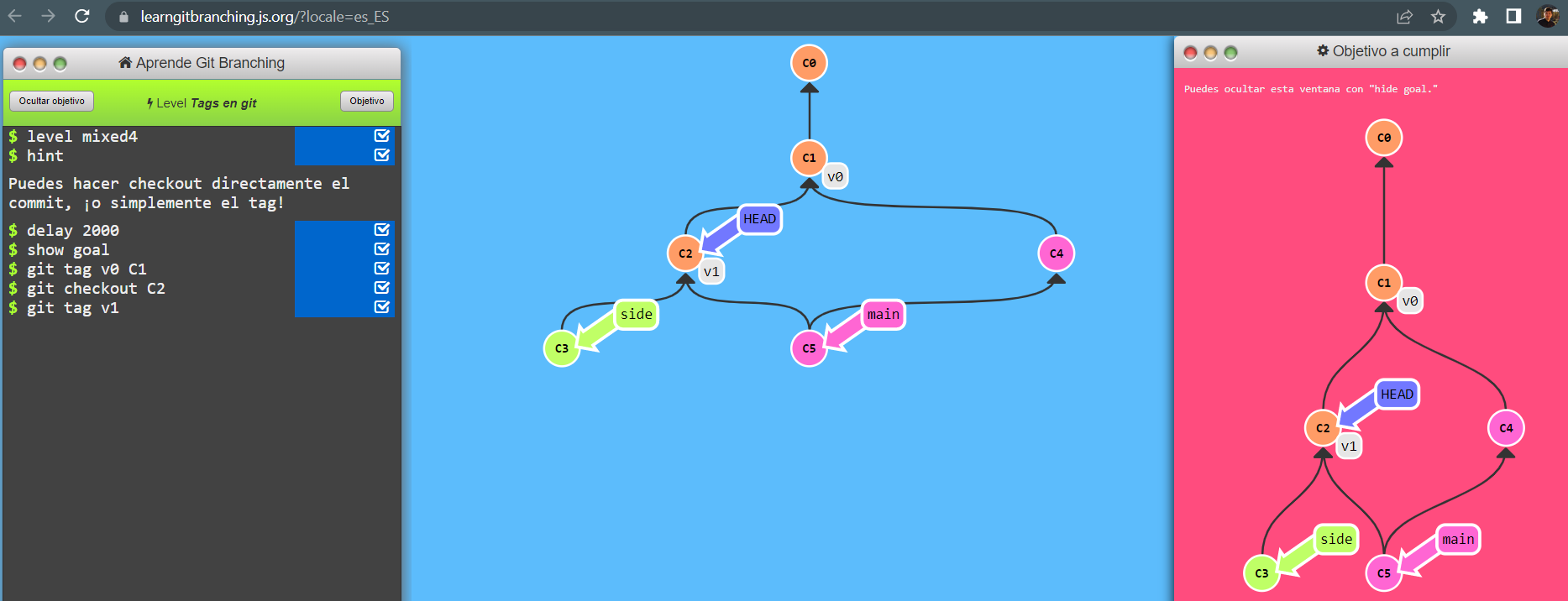
12. Haciendo malabares con los commits



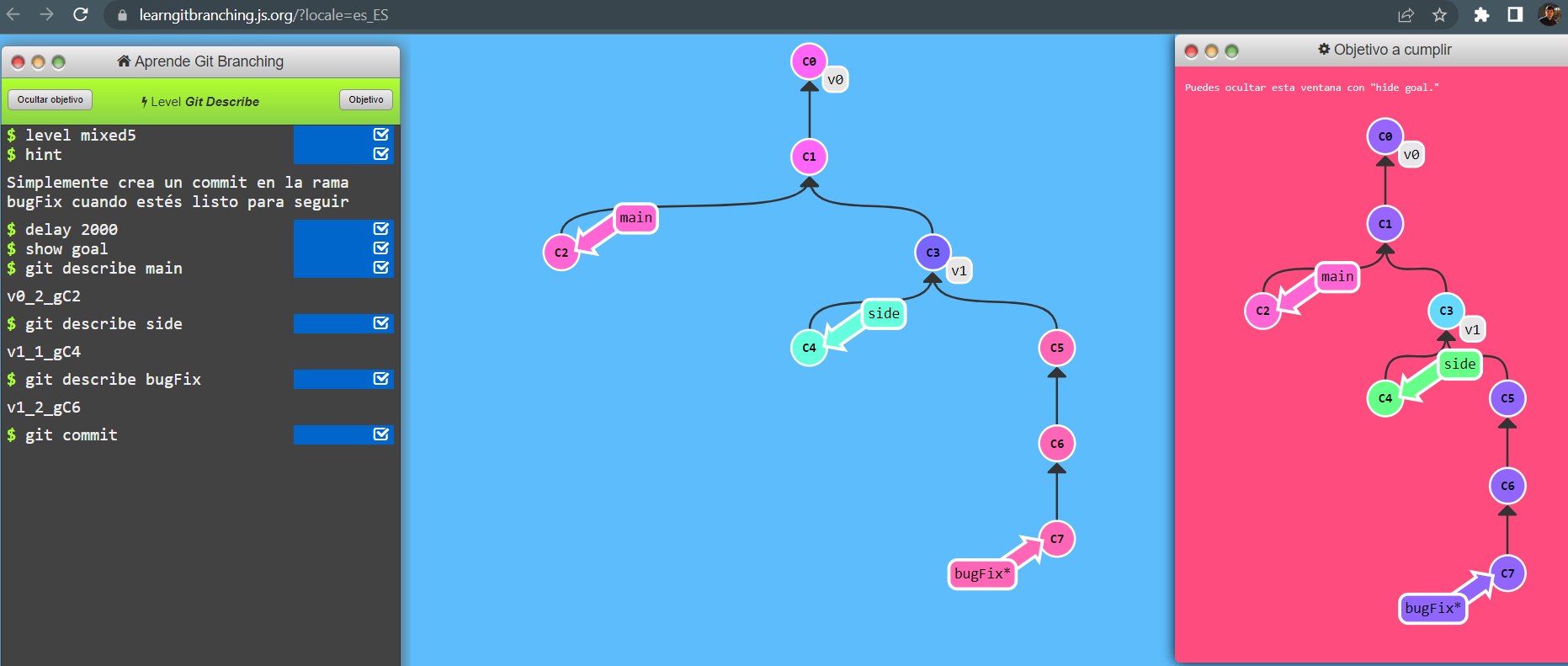
13. Haciendo malabares con los commits # 2



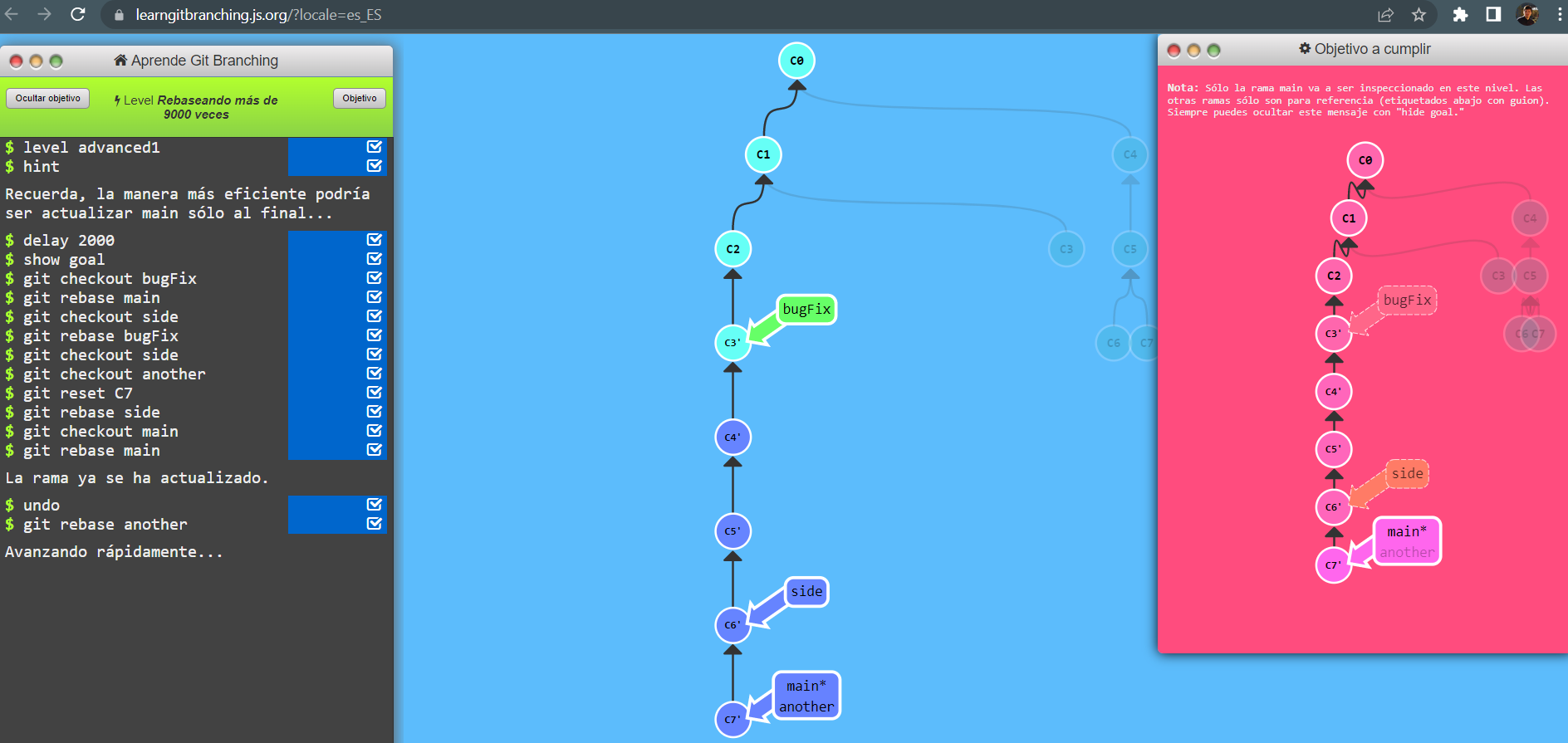
14. Tags en Git



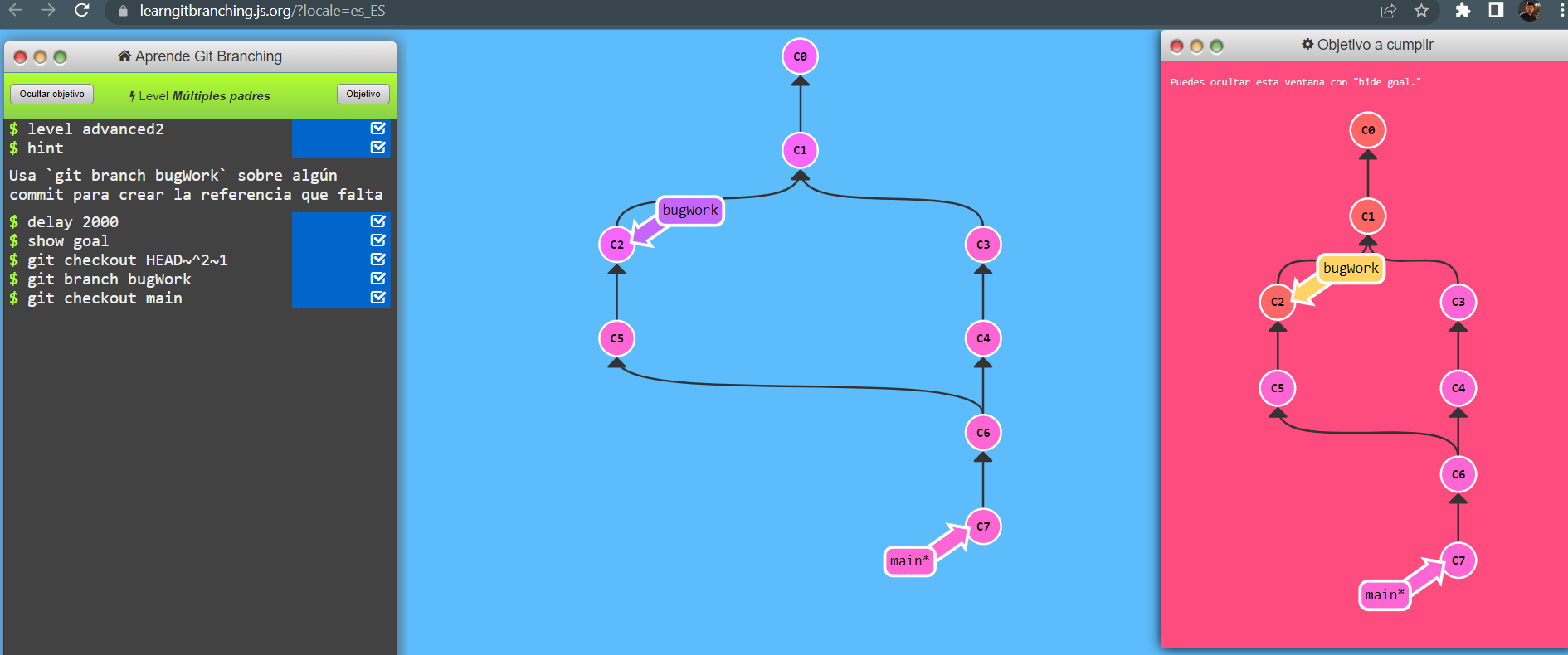
15. Git Describe



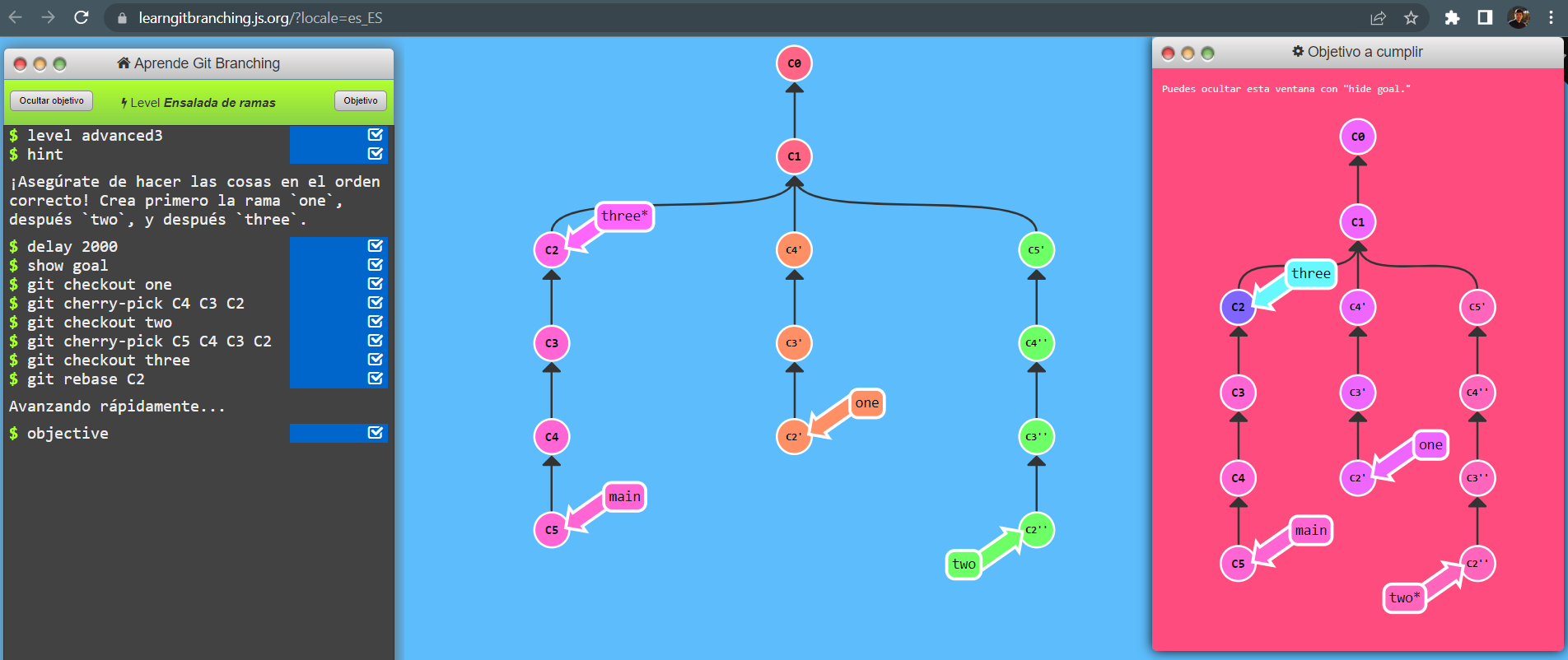
16. Rebaseando más de 9000 veces



17. Múltiples padres



18. Ensalada de ramas



**REMOTE**

