

Version Control with Git

RETOMAR LA CLASE 2

control and install the version control tool Git!

VIEW LESSON →

100% VISUALIZADO(S) COMPRIMIR

Create A Git Repo ✓ FINALIZADO

Review a Repo's History ✓ FINALIZADO

Add Commits To A Repo ✓ FINALIZADO

Tagging, Branching, and Merging ✓ FINALIZADO

Undoing Changes ✓ FINALIZADO

https://classroom.udacity.com/courses/ud123/lessons/1b369991-f1ca-4d9a-baff-e5318d763226/concepts/last-viewed

20°C Muy nublado 9:28 p.m. 28/02/2022



Clase 1: What is Version Control?

BUSCAR



RECURSOS



CONTENIDO



1. What is Version Control



2. Version Control In Daily Use



3. Git and Version Control Terminolo...



4. Mac/Linux Setup



5. Windows Setup



6. Onward



Clase 2: Create A Git Repo

BUSCAR



RECURSOS



CONTENIDO



1. Intro



2. Create A Repo From Scratch



3. Clone An Existing Repo



4. Determine A Repo's Status



5. Outro



Clase 3: Review a Repo's History

BUSCAR



RECURSOS



CONTENIDO



1. Intro



2. Displaying A Repository's Commits



3. Changing How Git Log Displays Inf...



4. Viewing Modified Files



5. Viewing File Changes



6. Viewing A Specific Commit



7. Outro



Clase 4: Add Commits To A Repo

BUSCAR



RECURSOS



CONTENIDO



1. Intro



2. Git Add



3. Git Commit



4. Commit Messages



5. Git Diff



6. Having Git Ignore Files



7. Outro

◀	Clase 5: Tagging, Branching, and Merging
BUSCAR	🔍
RECURSOS	▲
CONTENIDO	▼
✓	1. Intro
✓	2. Tagging
✓	3. Branching
✓	4. Branching Effectively
✓	5. Merging
✓	6. Merge Conflicts
✓	7. Outro



Clase 6: Undoing Changes

BUSCAR



RECURSOS



CONTENIDO



1. Intro



2. Modifying The Last Commit



3. Reverting A Commit



4. Resetting Commits



5. Lesson Outro



6. Course Outro