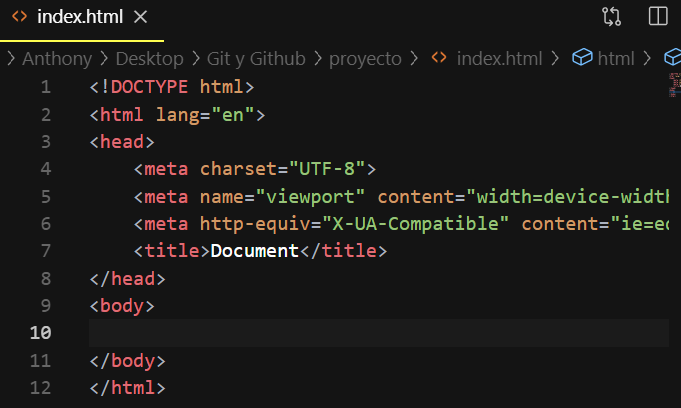
**COMANDOS BÁSICOS GIT**

**Touch index.html**

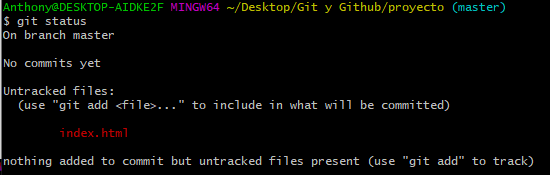
**Git init**



**code index.html**

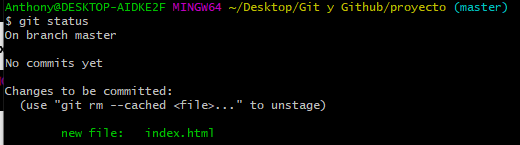


**Git status**

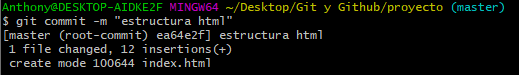


**Git add . / Git add index.html**



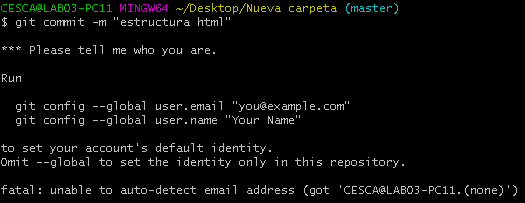
**Git status** 

**Git commit -m “estructura html”**

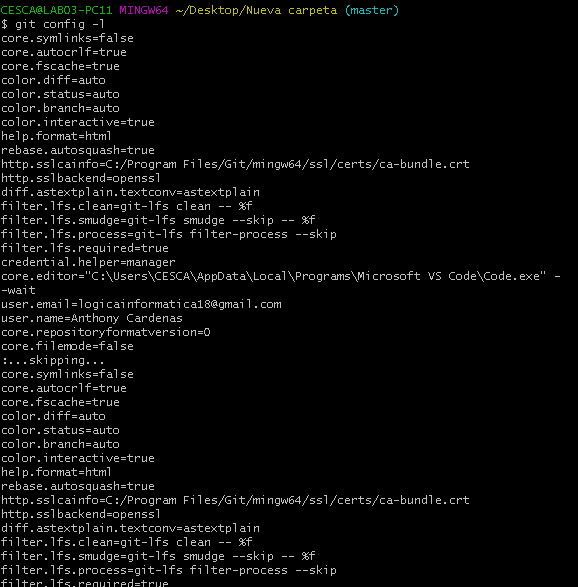


**git config --global user.email "you@example.com"**

**git config --global user.name "Your Name"**

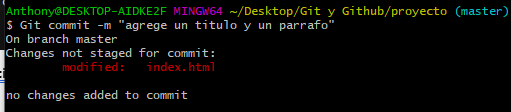


**Git config -l**



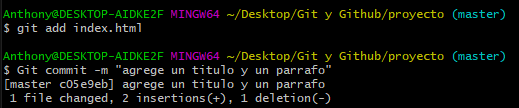


**Git commit -m “agrege un titulo y un parrafo”**

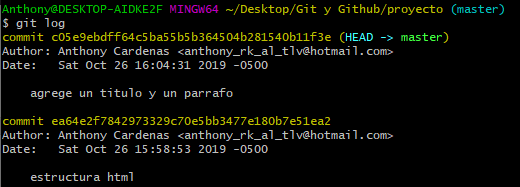


**Git add index.html**

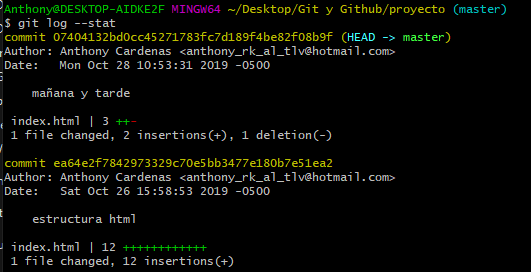




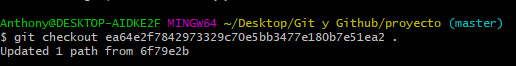
**git log**

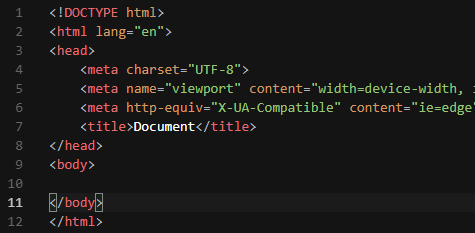


**git log --stat**

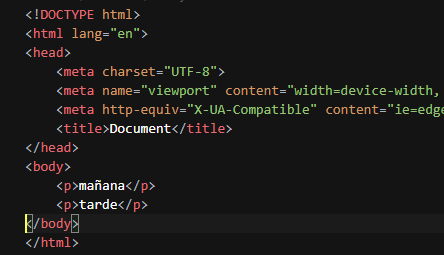


**$ Git checkout <hash> <archivo>**

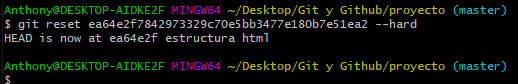


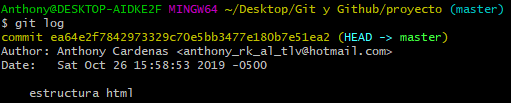






**Git reset <hash> --hard**



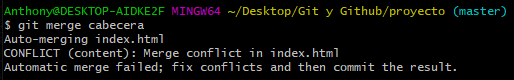


**Solución de conflictos al hacer un merge**

**Git Branch <nombre\_rama>**

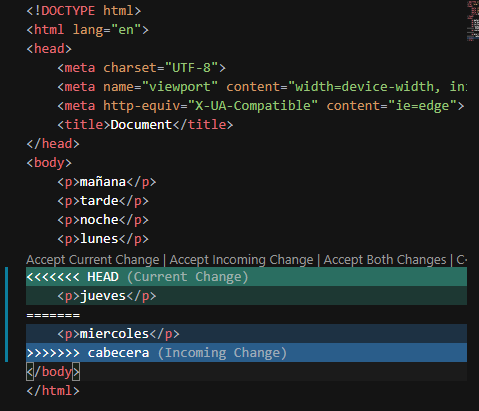
**Head > indica el**

**Merge > trae y es un commit**



**Quieres aceptar el cambio actual de master o**

**Quieres aceptar el cambio que viene de cabecera**



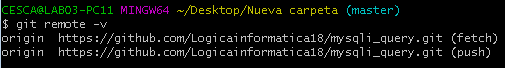
**Git remote add origin <url\_repositorio>**



**Git remote**



**Git remote -v**



**Git pull origin master**



**git clone <url>**

<https://learngitbranching.js.org>