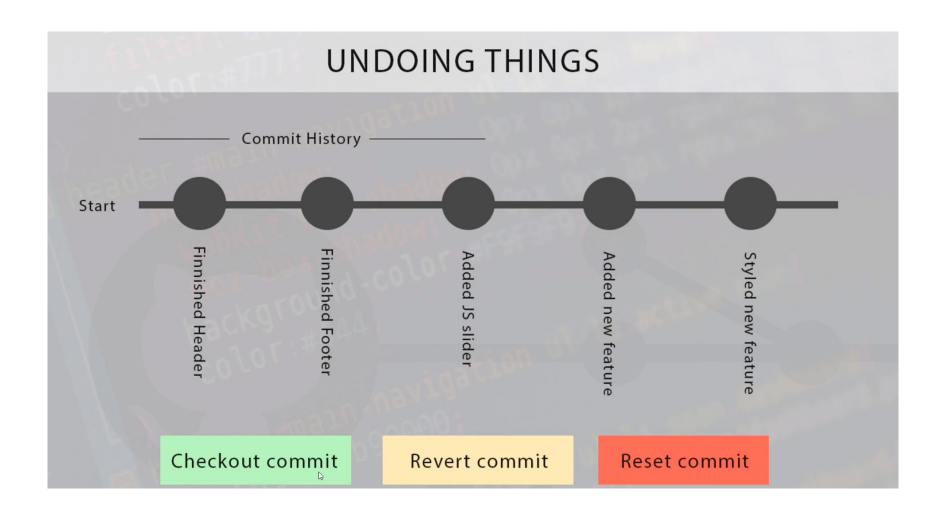
Undoing Stuff

Three possible ways:



- 1)Checkout commit: just seeing the code in that commit (read only)
- 2)Revert commit: like putting an X on a commit, like it never happened but not deleting it.
- 3) Reset commit: takes you back to that commit and erases the commits after it.
- Soit x appartient a {checkout, revert, reset}

The command is: git x idOfCommit

(the id could be short)

Remarque:

- If you did checkout to a commit and want to return to the actual commit : git checkout master
- When you do a revert then type git log the last commit will be the revert to the commit x.
- When you do a reset the last commit will stay but not committed in case you need to continue some work
- If you want the work to be erased directly afte the reset:

git reset idOfCommit --hard