Section 9 Stashing

Note: Not many people use it, but it’s for convenience’s sake

What’s important?

* Important
  + Git Stash Basics
  + Git Stash Save
  + Git Stash Pop
* Nice to Have:
  + Git Stash Apply
  + Dropping & Clearing the Stash
  + Working with multiple Stashes

Why we need git stash

1. If you didn’t save your side branch and you switch back to your main branch those changes can come with you.
2. Git won’t let me switch if it detects potential conflicts

Stashing basics: Git Stash Save & Pop

Text, letter

Description automatically generated

Cmd -> Will be using more than anything elseGraphical user interface, text, application

Description automatically generated

Graphical user interface

Description automatically generated

Graphical user interface

Description automatically generated with medium confidenceGraphical user interface

Description automatically generated with medium confidence

Cmd -> 1.111% percent chance of usingText

Description automatically generated with medium confidence

Working with Multiple Stashes Graphical user interface, text, application

Description automatically generated

Graphical user interface, text

Description automatically generated

A picture containing text

Description automatically generated

Dropping & Clearing the stash

Graphical user interface, text, application

Description automatically generatedGraphical user interface, application

Description automatically generatedGraphical user interface, application

Description automatically generated