

**CHEAT SHEAT  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**TABLE OF CONTENTS**

1. **Introduction**
2. **Creating a Snapshot**

**Introduction**

**What is Git?**

**Creating Snapshots**

**Initializing a repository**

git init

**Staging files**

git add sample.html # Stages a single file

git add sample.html sample2.html # Stages multiple files

git add \*.html # Stages with a pattern

git add . # Stages all the content of your current dir

**Viewing the Status**

git status # View the full status

git status -s # View the short status

**Committing the staged files**

git commit -m “Your Message” # Commits with one line of message

git commit # Open the default editor to type long message

**Skipping the staging area**

git commit -am “Message”