Git

Keywords/Questions:

* git init
* git status
* git add filename.ext
* git add .
* git commit -m “version difference description “
* git log
* git diff filename.ext
* git checkout filename.ext

Notes:

* Initializes git inside the directory we are inside so that we can manage and control versions of files in this directory.
* Shows which files are already added to the staging area (changes are being tracked) and which are not
* Adds a file to the staging area to start tracking it’s changes and control the versions of this file.
* Adds all files in the directory to the staging area.
* Used to Commit a new version of the files (including the first version) with a message describing the changes that has been made from the last version to this version.
* Shows all committed version of the file with a hash unique to each commit and the date of the commit.
* Show all the differences between the last and the current version.
* Rolls back the to the latest COMMITED version(“from the current not commited version to the latest commited version).

:

Summary:

Keywords/Questions:

* asd

Notes:

* asd

:

Summary:

Keywords/Questions:

* asd

Notes:

* asd

:

Summary:

Keywords/Questions:

* asd

Notes:

* asd

:

Summary:

Keywords/Questions:

* asd

Notes:

* asd

:

Summary:

Keywords/Questions:

* asd

Notes:

* asd

:

Summary:

Keywords/Questions:

* asd

Notes:

* asd

:

Summary: