LATEX and Git Tutorial

Caglar Ari

June 6, 2014

Abstract

This a sample LATEX document that explains some of the LATEX commands

1 Introduction

- You can use commands like ls, cd, mkdir in git shell.
- git init
- git add filename.tex
- Create a first saved version, git commit -a -m "'comment"'
- git log
- When you call git log you get weird numbers near commit
- git show ebd45 -word-diff=color
- $\bullet\,$ To create a new empty GitHub repository, git remote add origin

https://github.com/try-git/try_git.git

Git Commands

- git init
- git commit -m "'comment"'
- git commit -a -m "'comment"'
- git log
- git show
- git add '*.txt'

Useful Things to know about Git

- file names are case sensitive
- use github software to see the changes in gui