SA2 team

(Software Automation Architecture)

February 2018



AGENDA

00'20

- Introduction
- A little vocabulary
- Basic usage

00'40

03'00

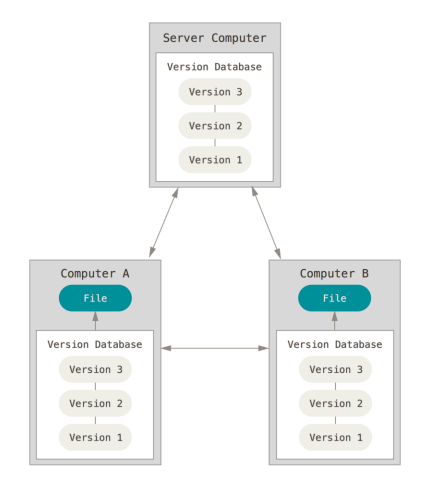


is a revision control system

- Created by Linus Torvalds to develop the Linux kernel
- Free and open source
- Source code available at https://github.com/git/git
- Possible to contribute!

is distributed

- You clone an entire repository
- Your local repo is a full copy of the original repo
- There is no single point of failure (as long as there is at least two copies of a repository)



į,

operations are mostly local

- Any repo is self-sufficient
- All the information, files and history are stored locally
- As a consequence operations are local... and fast

Commit and checkout are local too!

branching is flexible

- Git encourages you to have multiple local branches
- Creation / merging / deletion of branches take seconds
- If you have a new idea, switch to a new branch and code

is about snapshots

- Git stores state of the repo after each operation
- Git generally only adds data
- Almost any change on a branch can be recovered

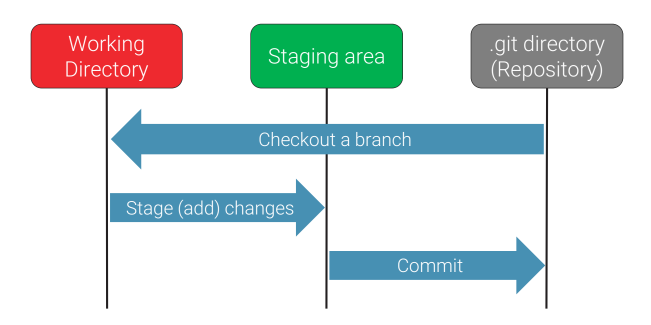
is not GitLab / GitHub / ...



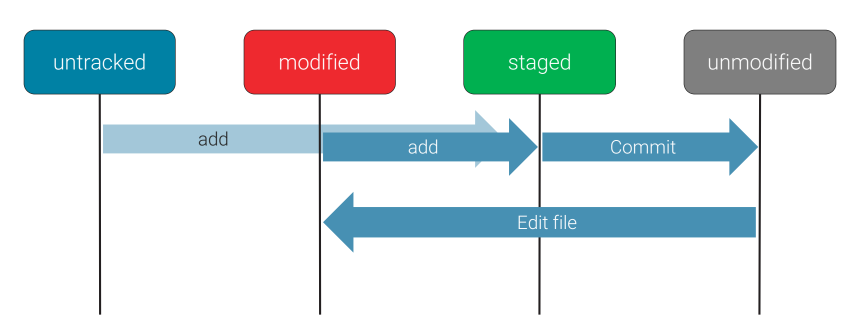
- Git is a tool for version control
- GitLab and GitHub are hosting services for Git repositories with additional collaboration features
- GitLab and GitHub concepts (Merge/Pull Request, fork, code review, etc) will be described in another presentation



The three zones



The fourth states



.gitignore

Specifies intentionally untracked files that Git should ignore

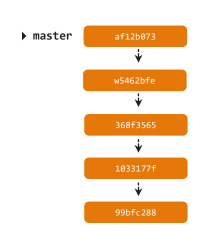
```
# Eclipse # Archives
.classpath *.7z
.project *.jar
.settings/ *.rar
target/ *.tar
bin/ *.zip
```

Create useful .gitignore files for your project - https://www.gitignore.io/

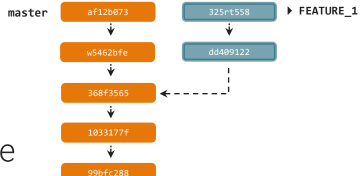
5d0c55cd6dbe1d1b779c7dd9d02910646e8fe988

Commit

- Holds one state of the repository
- Identified by a SHA1 hash like -----/
- The SHA is globally unique
- Every commit has a parent commit
- A merge commit as two parent commits



GitBranch

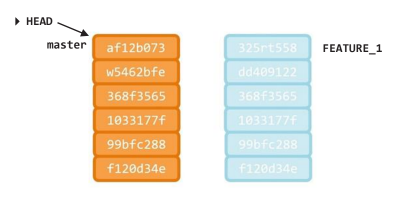


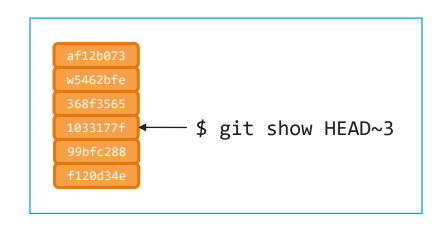
- A linked list of commits with a name
- Default branch is master
- Usually a branch is created to work on a new feature
- A branch is easy to create and delete

This is the basis of **Feature Branch** workflow

Git HEAD

- Symbolic ref to the latest commit (►)
- Only on currently checked out branch





Git Tag

- Same semantic as in SVN
- « branches move, tags don't »
- Usually created for releases

Git Stash

Like a « fourth zone »

Stashes

Working Directory

Staging area

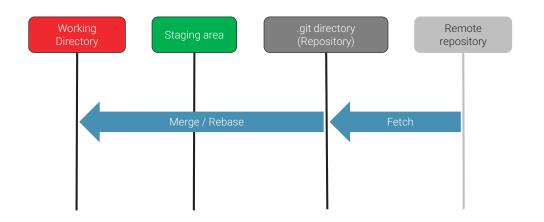
- Save changes from your working directory + staging area on a stack away from any branch
- Number of stashes not limited
- You can reapply any of your stashes at any time on any of your local branches

Remote

- Alias + URL that refers to another repository
- In URL protocol can be ssh / http(s) / git / local file
- Several remotes can be configured in a repository

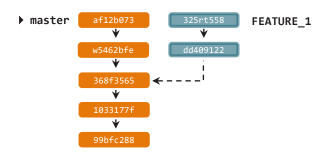
```
$ git remote -v
origin https://innersource.soprasteria.com/software-automation-architecture/git-training.git (fetch)
origin https://innersource.soprasteria.com/software-automation-architecture/git-training.git (push)
evrignaud https://innersource.soprasteria.com/etienne.vrignaud/git-training.git (fetch)
evrignaud https://innersource.soprasteria.com/etienne.vrignaud/git-training.git (push)
```

Git Pull

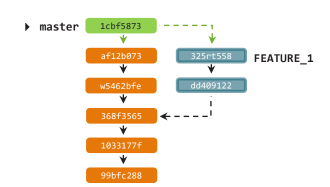


- Incorporates changes from a branch on a remote repoint of the current local branch
- Shortcut for fetch + (merge or rebase)
- Pull will not work if you have local changes that are in conflict --> stash, commit or reset

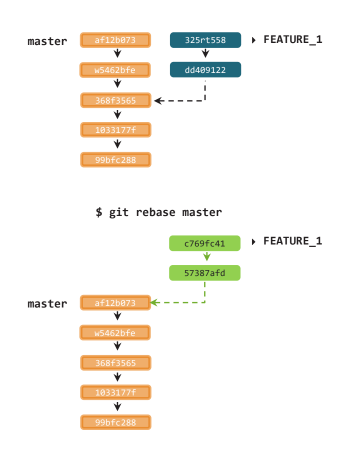
Git Merge



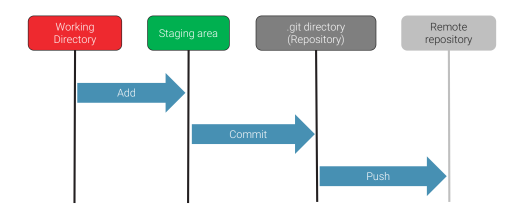
\$ git merge FEATURE_1



Rebase



GitPush



- Updates a remote branch from your local branch
- Sends objects (commits) necessary to complete the given branch



Notice



- Git offers tens of commands for all usage
- Only the most common commands and options are presented in this section
- For a comprehensive list of Git commands visit Git official page: https://git-scm.com/docs
- Git Cheat Sheet
 https://gitlab.com/gitlab-com/marketing/raw/master/design/print/git-cheatsheet/print-pdf/git-cheatsheet.pdf
- Stackoverflow https://stackoverflow.com/questions/tagged/git

Git Git Gottage Southwar

Install a Git client



- Create a HOME env variable in Windows with value
 D:\Profiles\<user> (It defines the location where Git Stores his configuration files)
- Install Git for Windows https://gitforwindows.org/
 Includes also Git BASH
- You can then access Git Bash from Eclipse (right click on project > Show in > Git Bash)

```
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```

config: manage global and repository configuration

- List properties
- \$ git config --list
- Configure your author name
- \$ git config --global user.name "Jean Dupont"
- Configure your email address
- \$ git config --global user.email jdu@sopra.com

```
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```

config: Setup specific config for Windows

- Store user / password inside the Git Credential Manager for Windows
- \$ git config --global credential.helper manager
- Allow to create a file or directory with a long path
- \$ git config --global core.longpaths true

init : create a new **empty** repository

\$ git init [<directory>]

clone: copy an existing repository into a new directory

\$ git clone [-b <branch>] <repo-url> [<directory>]

Clone a repository



- Clone https://innersource.soprasteria.com/software-automation-architecture/git-training
- Tips:
 - Get the Https URL of the repository to clone on GitLab

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GitClone a repository



- Clone https://innersource.soprasteria.com/software-automation-architecture/git-training
- \$ cd projets
- \$ git clone
 https://innersource.soprasteria.com/softwareautomation-architecture/git-training.git
- \$ cd git-training

```
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```

branch: manage branches

- List branches
- \$ git branch
- Create a new branch
- \$ git branch <branch name> [<start-point>]
- Delete a branch
- \$ git branch -d <branch name>

checkout: switch branches or restore working tree files

- Switch to a branch
- \$ git checkout <branch>
- Create a new branch and switch to it
- \$ git checkout -b <new-branch> [<start point>]
- Update given path in working tree to match the index
- \$ git checkout -- <path> # Local modifications are lost

ait directory

Staging area

Create a new feature branch



- Now you have a local Git repository which is a copy of software-automation-architecture/git-training
- Create a new branch named like your Sopra short name and switch to it

Create a new feature branch



- Now you have a local Git repository which is a copy of software-automation-architecture/git-training
- Create a new branch named like your Sopra short name and switch to it

```
$ git checkout -b <shortname>
(or $ git branch <shortname>
```

\$ git checkout <shortname>)

Make some changes



- Make some changes in existing files
- Create a new file
- Delete an existing file

```
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```

status: show the working tree status

\$ git status

```
MINGW64 /d/projects/git-training (<shortname>)
$ git status
On branch <shortname>
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
       new file: src/main/java/com/example/Test.java
       deleted: src/site/apt/index.apt
                   src/test/java/com/example/TestGreeter.java
       modified:
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)
       modified: src/test/java/com/example/TestGreeter.java
```

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Git

diff: show changes between states or commits

View the diff between working directory and index

```
$ git diff
```

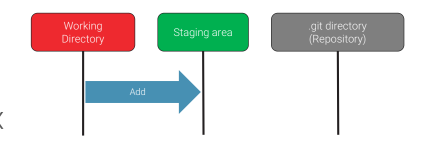
View the changes you added to the index (staging area)

```
$ git diff --staged
```

View the changes between two commits

```
$ git diff <commit> <commit>
```

add: add file contents to the index



Interactively choose changes to add to the index

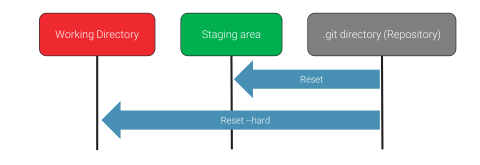
\$ git add -p

Add all changes at given path to the index

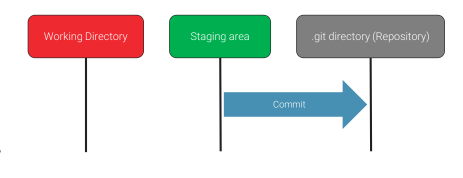
\$ git add <path>

reset : reset current HEAD to the specified state

- Unstage changes
- \$ git reset HEAD
- Interactively choose changes to unstage
- \$ git reset -p HEAD
- Reset current branch head to a commit / branch / tag
- \$ git reset --hard <tree-ish>



commit: record changes to the local repository



Stores the contents of the index in a new commit

\$ git commit -m <message>

Amend the previous commit with the contents of the index

\$ git commit --amend

```
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```

log: show commit logs

Show the commit logs

```
$ git log
```

Shows commits and diffs that touch the given path

```
$ git log -p <path>
```

Shows the commits difference between two branches

```
$ git log <branch1>..<branch2>
```

```
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```

log: show commit logs

- Visualize the branches, merges, etc.
- \$ git log --graph
- Visualize all branches decorated
- \$ git log --graph --oneline --all --decorate
- Filter by author
- \$ git log --author=...

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Git

push: update remote refs along with associated objects

Update given repository and branch using local branch

\$ git push <remote> <branch>

Add changes to index



- Add new file and deleted file to the index
- Interactively choose files content to add

Add changes to index



- Add new file and deleted file to the index
- Interactively choose files content to add
- \$ git add <new file> <deleted file>
- \$ git add -p

Unstage some changes



Unstage some of the changes you just added to index

Unstage some changes



- Unstage some of the changes you just added to index
- \$ git reset -p HEAD

Commit changes



Commit staged changes with a message

Commit changes



- Commit staged changes with a message
- \$ git commit -m "commit message"

Push branch to a remote repository

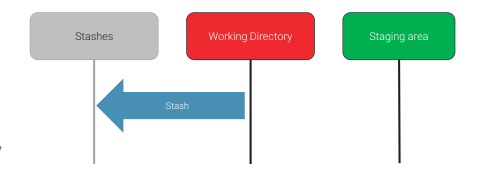
- Push will create a branch with same name as your local branch on remote repository
- Tip:
 - Push operation takes two parameters remote and branch

Push branch to a remote repository



- Push will create a branch with same name as your local branch on remote repository
- \$ git push origin <your branch name>

stash: stash changes in working directory away



stash current state of the working directory and index

```
$ git stash [-p save <message>]
```

List the stashes that you currently have

```
$ git stash list
```



https://dev.to/srebalaji/useful-tricks-you-might-not-know-about-git-stash-117e

Apply a stash on top of the current working tree state

\$ git stash pop [<stash>]

Create another feature branch



- Create another branch from master (named for instance <shortname>2) + switch to it
- Tip:
 - Pay attention to use master as starting point and not your currently checked out branch

Create another feature branch



- Create another branch from master (named for instance <shortname>2) + switch to it
- \$ git checkout -b <shortname>2 master

Stash your local changes



- Stash
- Check content of your stash

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Git

Stash your local changes



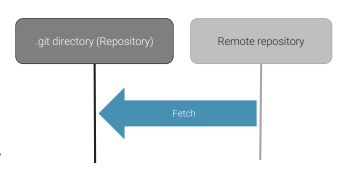
- Stash
- Check content of your stash
- \$ git stash
- \$ git stash list
- \$ git stash show -p stash@{0}

Retry to create your branch



- Now your working directory is clean ©
- \$ git checkout -b <shortname>2 master

fetch: download objects and refs from another repository



- Fetch branches and tags from a given remote repo
- \$ git fetch <remote>
- Fetch from all configured remotes
- \$ git fetch --all

rebase: apply commits on top of another branch

- Apply commits of current branch on top of given branch
- \$ git rebase <branch>
- Edit the list of commits which are about to be rebased
- \$ git rebase -i <branch>

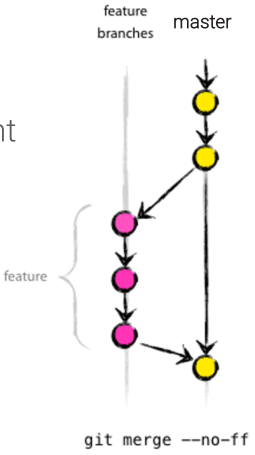


This is a possibly dangerous operation

merge: join several development histories together

Two strategies:

- Create a merge commit
- Fast forward



feature

master

git merge --ff (plain)

merge: join several development histories together

- Incorporates changes at the top of the current branch executing a "fast-forward"
- \$ git merge --ff <branch>
- Incorporates changes from a given branch into the current branch and record the result in a new merge commit
- \$ git merge --no-ff <branch>

Recommended way of merging

- Merge by default when doing git merge without --no-ff
- \$ git config --global merge.ff false

merge: join several development histories together

- Abort the merge process and reconstruct the pre-merge state
- \$ git merge --abort

```
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```

pull: fetch from and integrate with another repository

- Shorthand for git fetch followed by git merge
- \$ git pull <remote> <branch>
- Shorthand for git fetch followed by git rebase
- \$ git pull --rebase <remote> <branch>

Recommended way of pulling

- Rebase by default when doing git pull without --rebase
- \$ git config --global pull.rebase true

```
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```

remote: manage remotes

- List remotes
- \$ git remote [-v]
- Add a new remote
- \$ git remote add <alias> <repository URL>
- Remove a given remote
- \$ git remote remove <alias>

Apply changes from another branch

- Apply the changes from your first branch on the second branch using the rebase strategy
- Tip:
 - You can use either the local or the remote branch to get the changes





 Apply the changes from your first branch on the second branch using the rebase strategy

```
$ git rebase <branch>
(or $ git pull --rebase origin/<branch>)
```

Unstash your local changes



Unstash the local changes that we staged earlier

Unstash your local changes



Unstash the local changes that we staged earlier

```
$ git stash pop
```

or \$ git stash apply [stash{0}]

Clean your local changes



- Clean your local changes from the working directory
- Tip:
 - Revert changes on working directory = update given paths in the working tree from the index file

Clean your local changes



- Clean your local changes from the working directory
- \$ git checkout -- <path>

Git

revert: Revert some existing commits

- Revert the changes that given commit(s) introduced
- \$ git revert <commit>...
- Edit the commit message prior to committing the revert
- \$ git revert -e <commit>...

```
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```

Git Aliases

Aliases are shortcuts to Git commands

You can define some useful aliases

```
git config --global alias.st status
git config --global alias.ci commit
git config --global alias.lg "log --graph --oneline --all
--decorate"
git config --global alias.oops "commit --amend --no-edit"
```

Using one of themgit lg

```
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```

Cherry picking

Just pick a single commit

- Pick a commit
- \$ git cherry-pick <the-commit-sha>
- If it goes wrong you can abort cherry pick
- \$ git cherry-pick --abort

Cherry picking

```
$ git log --graph --oneline --all --decorate
* 9a050ca (evrignaud) After some work
* 44e18fb (master) Modif #2
* b736445 Modified two files
* f46a1cd (HEAD -> dev) Add some content
* 1db511c Add readme
$ git cherry-pick b736445
[dev e87b4a5] Modified two files
 Date: Wed Jan 31 22:52:20 2018 +0100
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 src/site/apt/index.apt
 create mode 100644 src/test/java/com/example/TestGreeter.java
$ git log --graph --oneline --all --decorate
* e87b4a5 (HEAD -> dev) Modified two files
 * 9a050ca (evrignaud) After some work
 * 44e18fb (master) Modif #2
  * b736445 Modified two files
* f46a1cd Add some content
* 1db511c Add readme
```

Cleanup your history

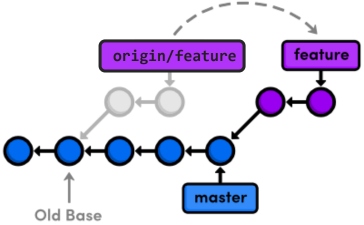
- Rewriting History
 - Changing Multiple Commit Messages
 - Reordering Commits
 - Squashing Commits
 - Splitting a Commit
 - https://git-scm.com/book/en/v2/Git-Tools-Rewriting-History
 - https://delicious-insights.com/en/posts/getting-solid-at-git-rebase-vsmerge/

Merge Conflicts

- Merge conflicts may occur if competing changes are made to the same line of a file or when a file is deleted that another person is attempting to edit.
 - https://git-scm.com/book/en/v2/Git-Branching-Basic-Branching-and-Merging#_basic_merge_conflicts
 - https://help.github.com/articles/resolving-a-merge-conflict-using-thecommand-line/

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Force push needed after rebase



- After a rebase the remote branch cannot be « fast-forwarded » to your local branch
 - https://stackoverflow.com/a/8940299
 - https://stackoverflow.com/a/15144275

```
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```

Git

You can use difftool for more visual comfort

- Install a diff tool
 difftool supports the following diff tools:
 opendiff kdiff3 tkdiff xxdiff meld kompare gvimdiff diffuse
 diffmerge ecmerge p4merge araxis bc codecompare emerge vimdiff
 - Meld: http://meldmerge.org/
 - Beyond Compare: http://www.scootersoftware.com/features.php
 - P4Merge: https://www.perforce.com/products/helix-core-apps/merge-diff-tool-p4merge
- Configure the diff tool
 - \$ git config --global diff.tool meld
 - \$ git config --global difftool.prompt false

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Git

difftool: More visual comfort

- View the diff between working directory and index
- \$ git difftool
- View the changes you added to the index (staging area)
- \$ git difftool --staged
- View the changes between two commits
- \$ git difftool <commit> <commit>

Git

More exercises



- Display commits difference between a local branch and origin/master
- 2. Reset HEAD to previous commit
- 3. Apply one commit from another branch to your branch
- 4. Edit last commit (content, message and author)
- 5. Delete a branch both locally and on remote repository

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Git

More exercises



- 1. git log origin/master..<my-branch>
- 2. git reset [mode] HEAD~1
- git cherry-pick <commit SHA>
- 4. git commit --amend [--author "Author <a@a.a>"]
- 5. git branch -d (or -D) <branch>
 && git push <remote> :<branch>

Going further

- Learn Git Branching
 https://learngitbranching.js.org/
- Git book available online for free
 - EN https://git-scm.com/book
 - FR https://git-scm.com/book/fr/v2
- Introduction to Git with Scott Chacon of GitHub https://www.youtube.com/watch?v=ZDR433b0HJY
- Git GUI Clients
 https://git-scm.com/download/qui/windows

.gitconfig minimal content

```
Details here:
# File: ~/.gitconfig
[core]
                                                       https://git-scm.com/docs/git-config
        longpaths = true
        autocrlf = true
        excludesfile = D:/Profiles/<username>/.gitignore
        fscache = true
[push]
        default = matching
[user]
        name = <name>
        email = <email>
[pull]
        rebase = true
[merge]
        ff = false
                                               [alias]
[credential]
                                                       st = status
        helper = manager
                                                       ci = commit
[help]
                                                       oops = commit --amend --no-edit
        autocorrect = 1
                                                       lg = log --graph --oneline --all --decorate
```

THINKING AHEAD BEGINS NOW.

Thank you.

