

# Efficient tools and techniques for modern software development

## Git – Part 1

Vineel Kovvuri

Senior SDE @ Microsoft

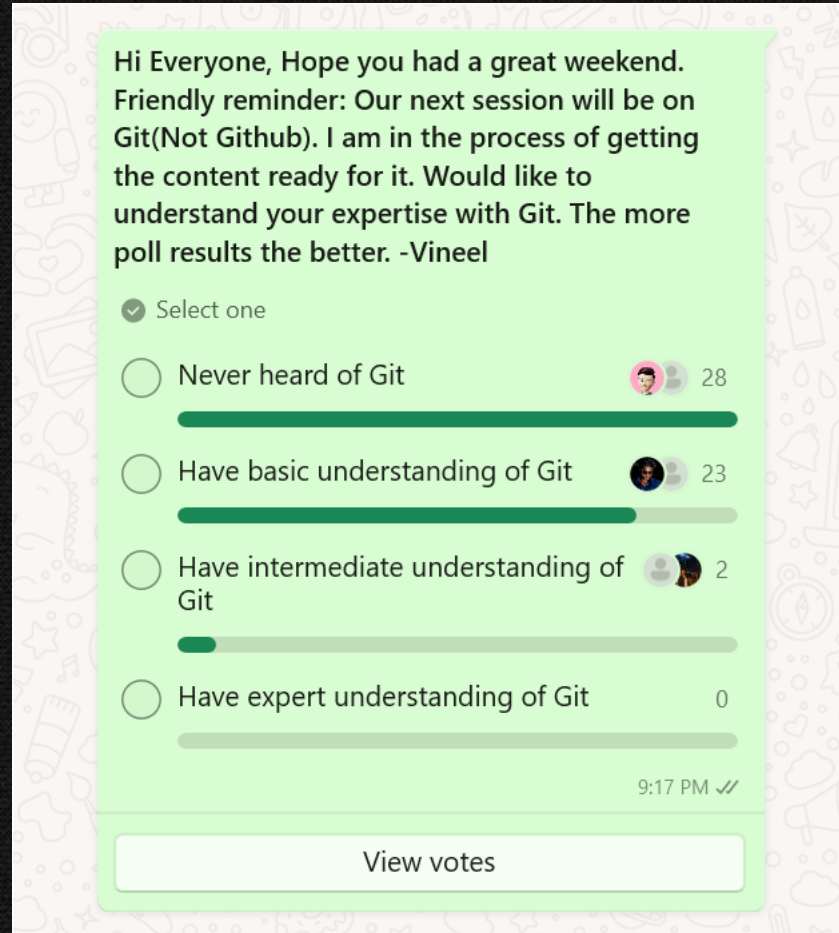


# Agenda

- What is Git and why should you care?
- Installation – Configuring Git
- How to initialize a git repository?
- Git Basics★
- What is HEAD in Git?
- Git log
- Git difftool
- Undoing changes in Git

## Not in Agenda

- Branches
- Push/Pull
- Rebase
- Blame
- Bisect
- Github



# What is Git? Why should you care?

Git is a software that keeps track of changes to your source code. Source Code Management software Much like your bank account's passbook, which keeps track of every transaction, but for source code.

## Passbook/Bank Statement

1. Debit
2. Credit

DATE	DESCRIPTION	WITHDRAWAL	DEPOSIT	BALANCE
	Previous balance			27,584.38
03/02	Internet Bill	75.99		27,508.39
03/05	Electric Bill	253.68		27,254.71
03/06	Check No. 4598 <i>Payment from Lisa Williams</i>		456.84	27,711.55
03/10	Deposit from Credit Card Processor		5,891.26	33,602.81
03/12	Payroll Run	3,894.75		29,708.06
03/16	Debit Transaction <i>Main Office Wholesale</i>	243.46		29,464.60
03/21	Rent Bill	750.00		28,714.60
03/21	Check No. 234 <i>Payment From Mark Moore</i>		268.84	28,983.44
03/26	Payroll Run	3,743.23		25,240.21
03/28	Deposit		3,656.45	28,896.66
03/29	Debit Transaction <i>ABC Business Supplies</i>	1,548.96		27,347.70
	Ending balance			27,347.70

## Changes possible in source code

1. Modify existing files
2. Add new files
3. Delete existing files

```
commit d5b1a4f0958c860e825bfd5827cb985a4b86147d (HEAD -> master)
Author: Eric Biggers <ebiggers3@gmail.com>
Date:   Fri Oct 27 21:04:32 2023 -0700

    fuzz.sh: add --max-len option

tools/libFuzzer/fuzz.sh

commit 2da8c3dac2d66ededa860a1147e8794bf557a46
Author: Eric Biggers <ebiggers3@gmail.com>
Date:   Sat Sep 16 16:21:11 2023 -0700

    README.WINDOWS.md: use https URL instead of git

README.WINDOWS.md

commit 4baa0ab7b8ad5c7f0a109e22e9a6c8621a7edd42 (tag: v1.14.3)
Author: Eric Biggers <ebiggers3@gmail.com>
Date:   Mon Sep 4 11:41:23 2023 -0700

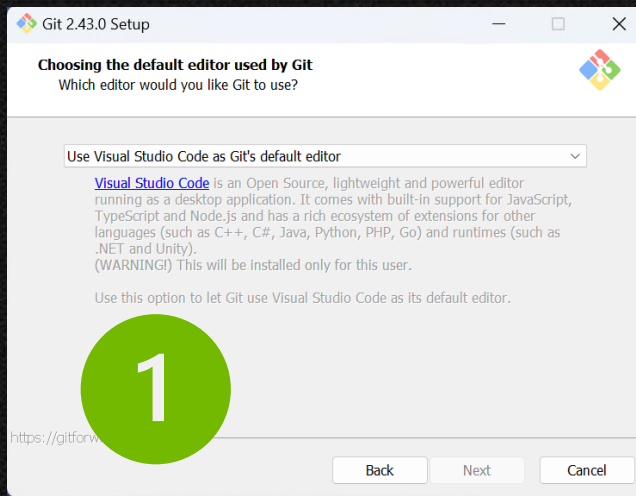
    v1.14.3

Makefile.am
NEWS.md
README.WINDOWS.md
README.md
doc/man1/mkwinpeimg.1
```

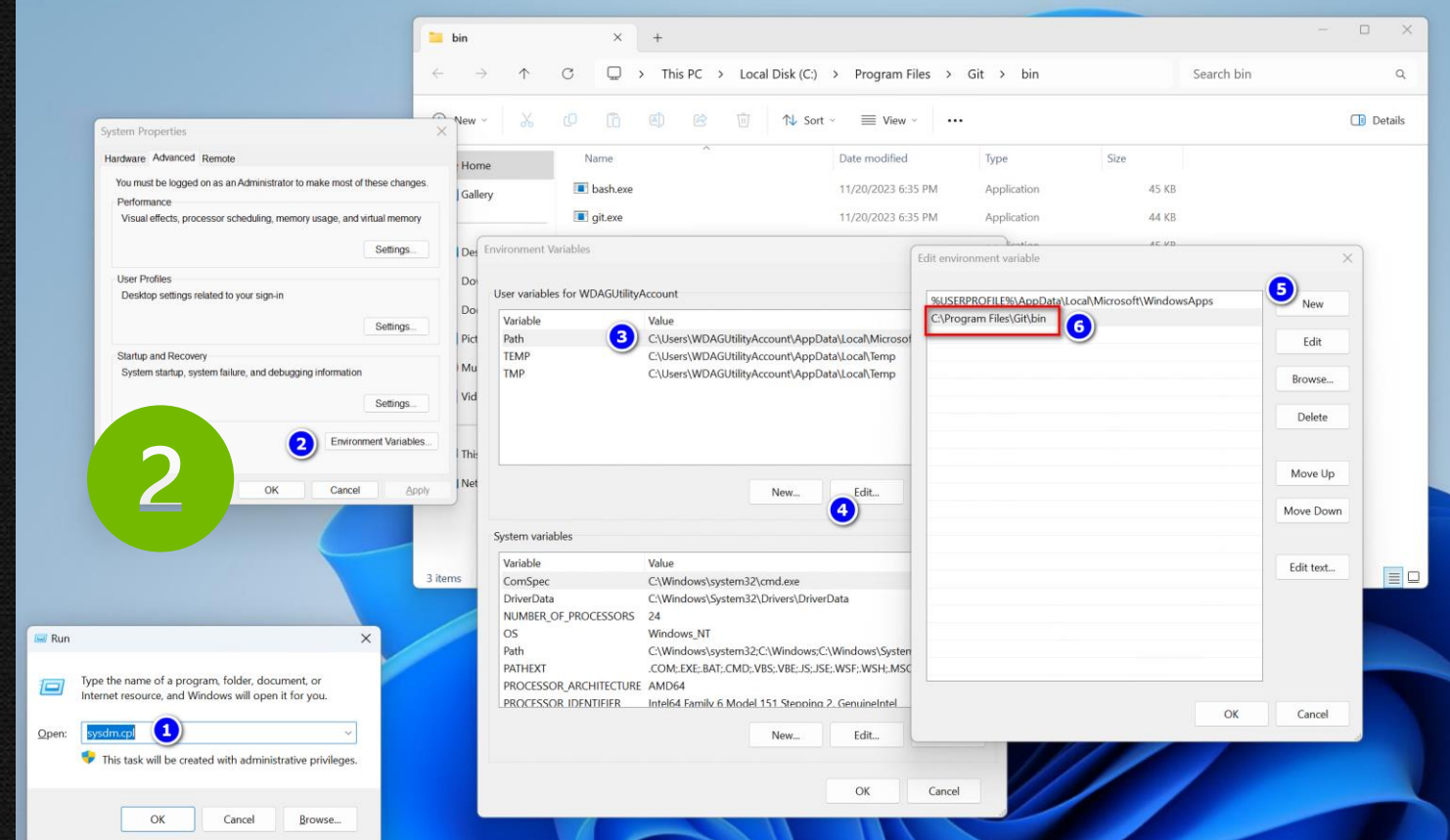
- Git is used by 99.99% of the projects

# Installation – Configure Git

<https://git-scm.com/>



## Add git.exe to Path Environment variable



## Set name and email

```
C:\>git config --global user.name "Vineel Kovvuri"  
C:\>git config --global user.email "vineel.kovvuri@gmail.com"  
C:\>
```

3

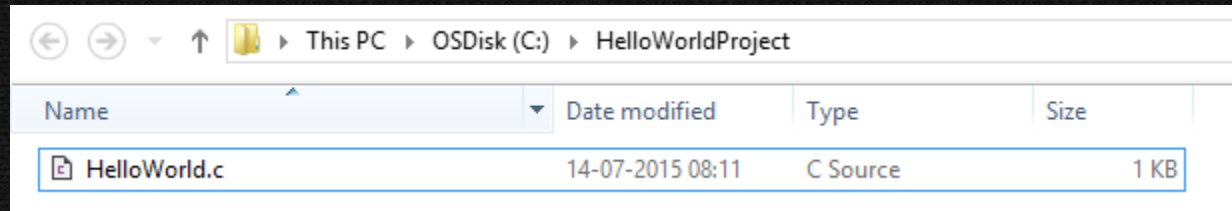
Please do not use any git GUI tools 😊

# Git Commands

## Demo Time

C:\HelloWorldProject> <code>git</code> usage: <code>git</code> [-v   --version] [-h   --help] [-C <path>] [-c <name>=<value>] [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path] [-p   --paginate   -P   --no-pager] [--no-replace-objects] [--bare] [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>] [--config-env=<name>=<envvar>] [<command> [<args>]]	
These are common Git commands used in various situations:	
start a working area (see also: git help tutorial)	
<code>clone</code>	Clone a repository into a new directory
<code>init</code>	Create an empty Git repository or reinitialize an existing one
work on the current change (see also: git help everyday)	
<code>add</code>	Add file contents to the index
<code>mv</code>	Move or rename a file, a directory, or a symlink
<code>restore</code>	Restore working tree files
<code>rm</code>	Remove files from the working tree and from the index
examine the history and state (see also: git help revisions)	
<code>bisect</code>	Use binary search to find the commit that introduced a bug
<code>diff</code>	Show changes between commits, commit and working tree, etc
<code>grep</code>	Print lines matching a pattern
<code>log</code>	Show commit logs
<code>show</code>	Show various types of objects
<code>status</code>	Show the working tree status
grow, mark and tweak your common history	
<code>branch</code>	List, create, or delete branches
<code>commit</code>	Record changes to the repository
<code>merge</code>	Join two or more development histories together
<code>rebase</code>	Reapply commits on top of another base tip
<code>reset</code>	Reset current HEAD to the specified state
<code>switch</code>	Switch branches
<code>tag</code>	Create, list, delete or verify a tag object signed with GPG
collaborate (see also: git help workflows)	
<code>fetch</code>	Download objects and refs from another repository
<code>pull</code>	Fetch from and integrate with another repository or a local branch
<code>push</code>	Update remote refs along with associated objects

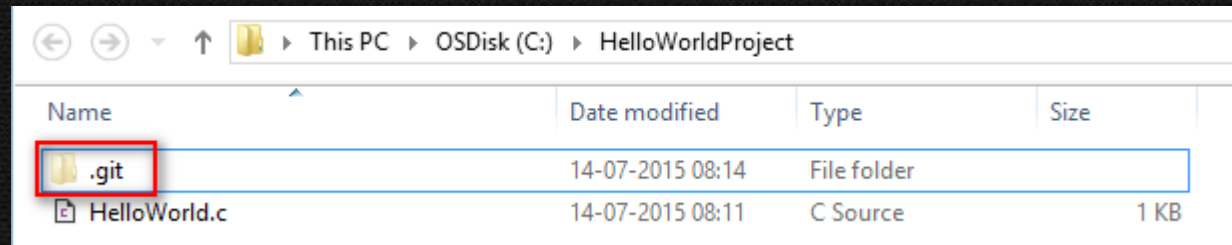
# How to initialize a git repository?



```
C:\HelloWorldProject>git status  
fatal: Not a git repository (or any of the parent directories): .git
```

*git init .*

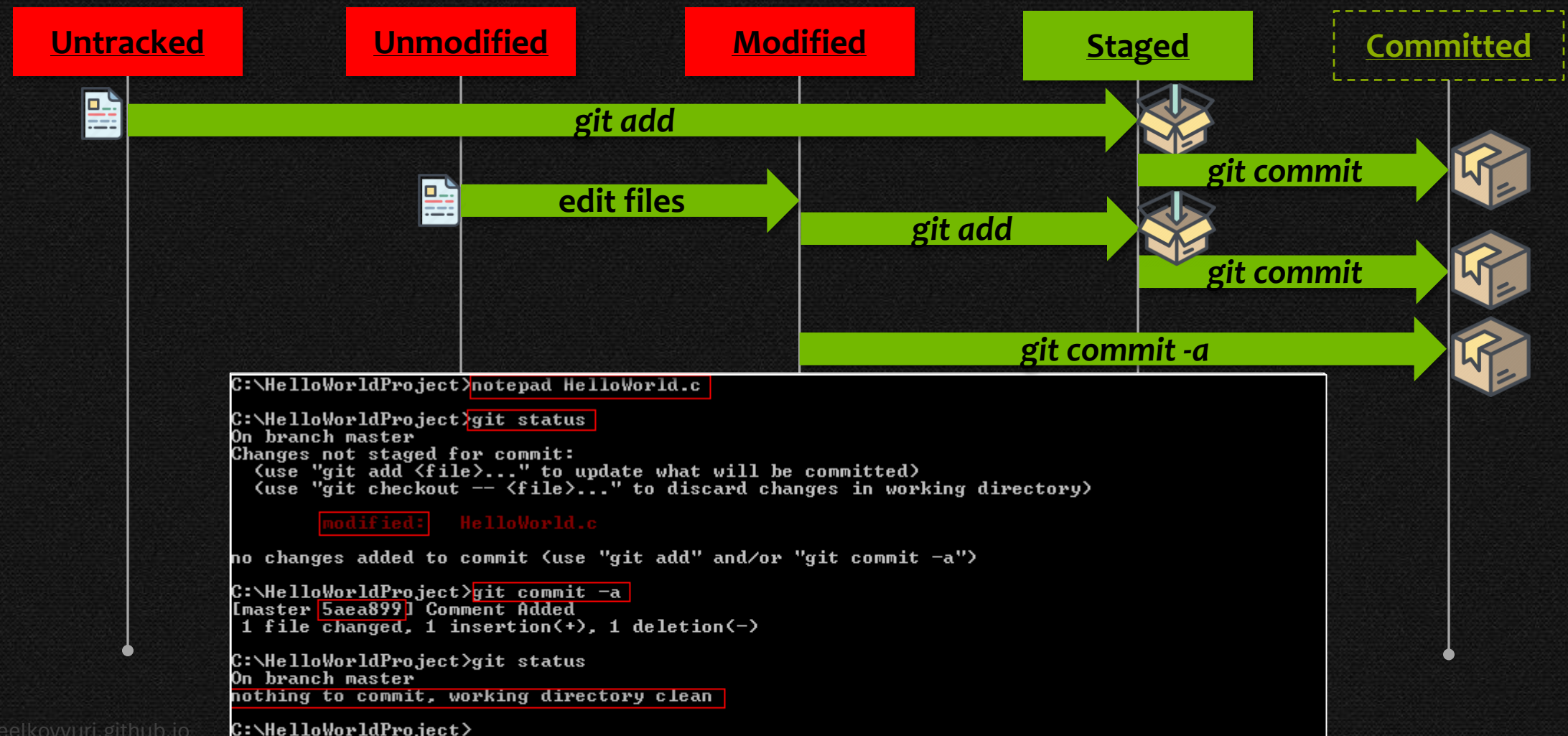
```
C:\HelloWorldProject>git init .  
Initialized empty Git repository in C:/HelloWorldProject/.git/
```



# Demo Time

# Git Basics

git status



# Git log

*git log* show history of commits(aka bank statement)



```
C:\v
C:\MyProject>git log
commit 302dddb8c5886e28a861e804b2a6556c2f90fa92
Merge: d751102 f3f8a35
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>
Date:   Mon Jul 13 21:50:23 2015 +0530

    Merge branch 'opt_helloworld'

commit d7511025d2361e66626b943aea570736dc17df9
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>
Date:   Mon Jul 13 21:46:58 2015 +0530

    Comment added

commit f3f8a3518871e1a0e06605f79a5ab9e104161cc1
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>
Date:   Mon Jul 13 21:45:03 2015 +0530

    Optimised Hello World

commit ee8a73a41b5b1273720aef1f56f8a1aaa412c207
Author: Vineel Kumar Reddy Kovvuri
Date:   Mon Jul 13 21:26:17 2015 +0530

    Adding .gitignore

commit 940a3a6bfd4460cedc1738b645d05fa4505d29ec
Author: Vineel Kumar Reddy Kovvuri
Date:   Mon Jul 13 19:41:10 2015 +0530

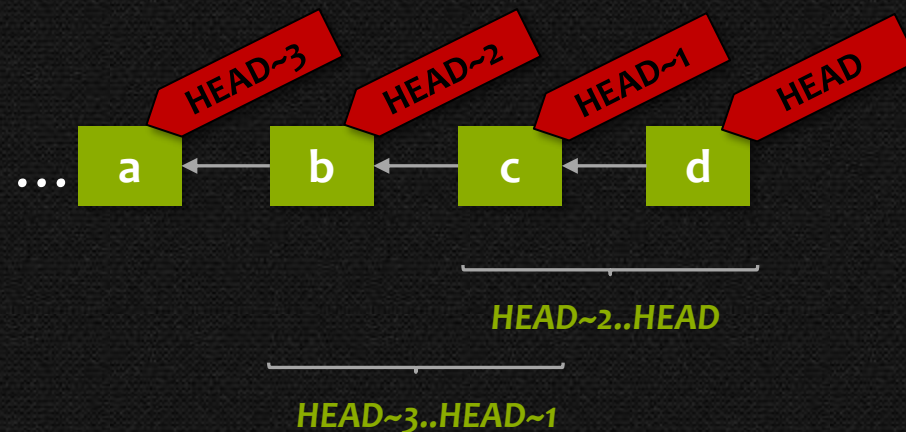
    My First helloWorld commit

C:\MyProject>
```

```
graph TD; C1[C1] --> C2[C2]; C2 --> C3[C3]; C3 --> C4[C4]; C4 --> C5[C5]
```

# Git HEAD

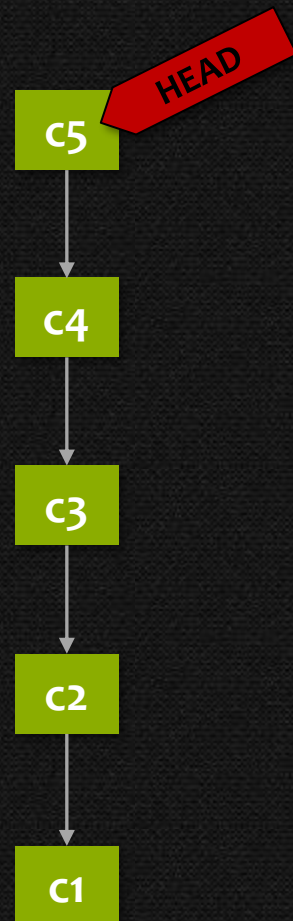
- HEAD always refers to the latest commit on the current branch
- HEAD~1 always refers to the commit one before the latest commit
- HEAD~2, HEAD~3, ...



- .. Syntax(revision/range syntax) is used to refer a range of commits
- HEAD~2..HEAD means all commit b/w HEAD~2 and HEAD not including HEAD~2

# Git log

git log show history of commits



```
C:\v>git log
commit 302dddb8c5886e28a861e804b2a6556c2f90fa92
Merge: d751102 f3f8a35
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>
Date:   Mon Jul 13 21:50:23 2015 +0530

    Merge branch 'opt_helloworld'

commit d7511025d2361e66626b943aea570736dc17df9
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>
Date:   Mon Jul 13 21:46:58 2015 +0530

    Comment added

commit f3f8a3518871e1a0e06605f79a5ab9e104161cc1
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>
Date:   Mon Jul 13 21:45:03 2015 +0530

    Optimised Hello World

commit ee8a73a41b5b1273720aef1f56f8a1aaa412c207
Author: Vineel Kumar Reddy Kovvuri
Date:   Mon Jul 13 21:26:17 2015 +0530

    Adding .gitignore

commit 940a3a6bfd4460cedc1738b645d05fa4505d29ec
Author: Vineel Kumar Reddy Kovvuri
Date:   Mon Jul 13 19:41:10 2015 +0530

    My First helloWorld commit

C:\v>
```

HEAD

HEAD~1

HEAD~2

HEAD~3

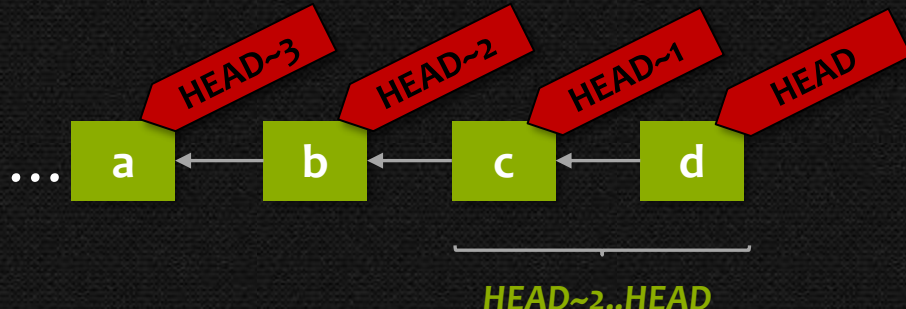
HEAD~4

# Git difftool

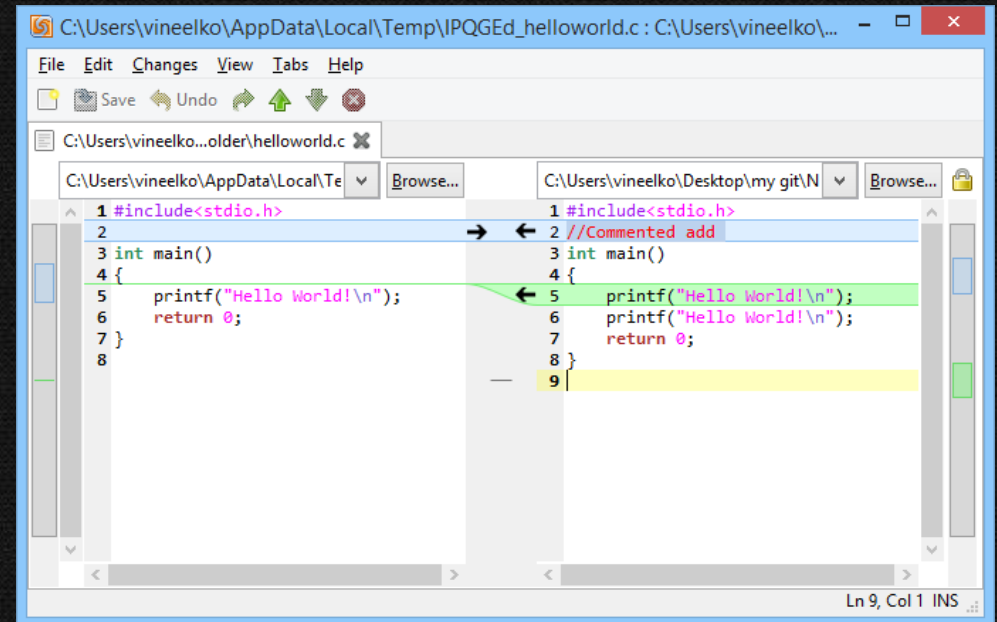
<http://sourceforge.net/projects/meld-installer/>

```
C:\repos>git config --global diff.tool meld  
C:\repos>git config --global difftool.meld.path "C:\Program Files (x86)\Meld\Meld.exe"
```

```
C:\MyProject>git log  
commit 302dddb8c5886e28a861e804b2a6556c2f90fa92  
Merge: d751102 f3f8a35  
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>  
Date: Mon Jul 13 21:50:23 2015 +0530  
  
Merge branch 'opt_helloworld'  
  
commit d7511025d2361e66626b943aea570736dc17df9  
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>  
Date: Mon Jul 13 21:46:58 2015 +0530  
  
Comment added  
  
commit f3f8a3518871e1a0e06605f79a5ab9e104161cc1  
Author: Vineel Kumar Reddy Kovvuri <vineel.kovvuri@gmail.com>  
Date: Mon Jul 13 21:45:03 2015 +0530  
  
Optimised Hello World
```

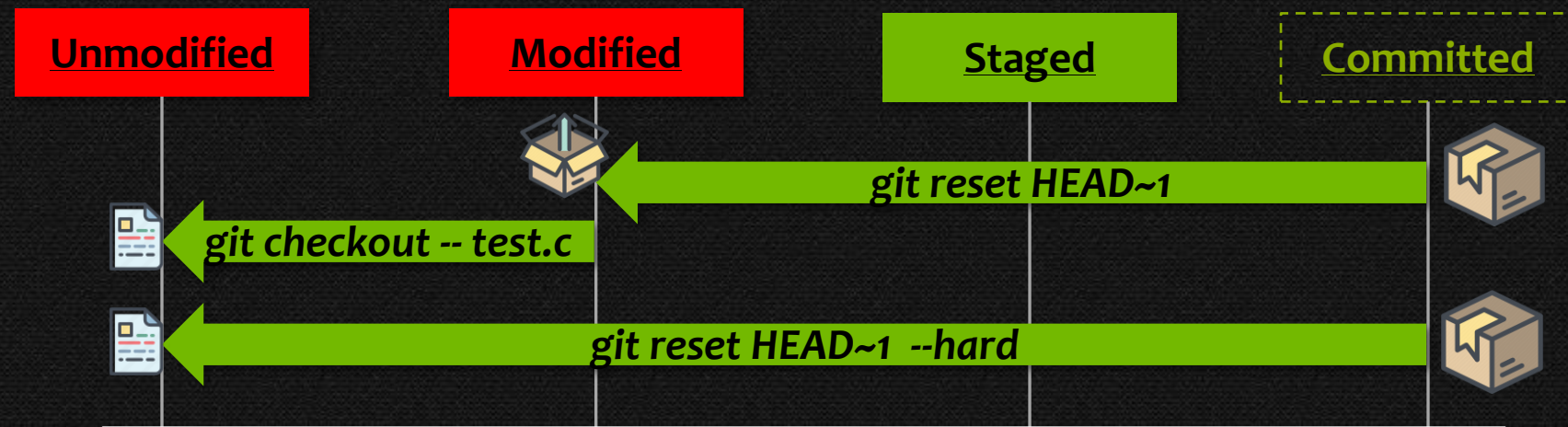


*git difftool -d  
git difftool -d HEAD~2..HEAD*



# Undo changes in Git

git status



```
C:\HelloWorldProject>git log  
commit cb3b5d203281e8203373528447a18bcea086a342  
Author: Vineel Kumar Reddy Kovvuri  
Date: Tue Jul 14 20:14:34 2015 +0530
```

    Added comments to the helloworld!

```
commit e00b227c5ce76721190f983f34958e3a1aab283b  
Author: Vineel Kumar Reddy Kovvuri  
Date: Tue Jul 14 20:08:39 2015 +0530
```

    First HelloWorld Program

```
C:\HelloWorldProject>git reset HEAD~1 --hard  
HEAD is now at e00b227 First HelloWorld Program
```

```
C:\HelloWorldProject>git log  
commit e00b227c5ce76721190f983f34958e3a1aab283b  
Author: Vineel Kumar Reddy Kovvuri  
Date: Tue Jul 14 20:08:39 2015 +0530
```

    First HelloWorld Program

```
C:\HelloWorldProject>
```

# Recap

Create Repo	<code>git init</code>	Initialize a repository
Inspect Repo	<code>git status</code>	Know the status of the repository
Create Commits	<code>git add</code>	Add files for staging
	<code>git commit</code>	Create commit of the staged files
Inspect Commits	<code>git log</code>	View the commit log
	<code>git diff/difftool</code>	See changes between the commits
Undo Commits	<code>git reset</code>	Undo commit(unpack the commit)
	<code>git checkout</code>	Discard the changes

# References

- <https://github.com/vineelkovvuri/gvpcce-sessions-2024/blob/master/Git-Part1>
- <https://stackoverflow.com/>



<https://vineelkovvuri.github.io>



[vineel.kovvuri@gmail.com](mailto:vineel.kovvuri@gmail.com)



<https://github.com/vineelkovvuri>



<https://www.linkedin.com/in/vineelkovvuri>



<https://youtube.com/@vineelkovvuri>



<https://discord.gg/baDQSPpE>

# Thank You