

```
173 git add stash.txt
174 git config
175 git config
176 git init
177 git config
178 git --version
179 git history
180 history
181 history | grep 175
182 git exercises
183 git init
184 clear
185 git init
186 echo "This is my first file" > workflow.txt
187 git status
188 git add .
189 git status
190 git commit -m "added workflow.txt"
191 echo "added some mor contents" >> workflow.txt
192 git status
193 git add .
194 git commit -m "more contents added"
195 git clear
196 clear
197 git ls
198 clear
199 ls
200 cat workflow.txt
201 git status
202 git log
203 history
204 clear
205 git log
206 git log --oneline
207 ls -l
208 git log --author="deepa"
209 git log --since="24 hours ago"
210 git log --grep="This"
211 git log --grep="this"
212 clear
213 git remote add origin <url>
214 git remote add origin https://github.com/deepakbatra5/CA1
215 git push -u origin main
216 git remote add origin https://github.com/deepakbatra5/CA1.git
217
218 git push -u origin main
219 git remote add origin https://github.com/deepakbatra5/CA.git
220 git remote remove origin
221 git remote -v
222 git remote add origin https://github.com/deepakbatra5/CA1.git
223 git push -u origin main
224 git push
225 git push -u origin main
226 clear
227 history
```

Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ |

CA1

Private

Unwatch

1

Fork

0

Star

0

main

1 Branch

0 Tags

Go to file

Add file

Code

deepakbatra5

Add files via upload

7bd1afe · now

4 Commits

README.md

Update README.md

13 minutes ago

workflow.txt

Add files via upload

now

README

Untracked: Git ignores the file.

Staged: File is added to Git but not yet committed

Committed: File is permanently saved in the Git repository.

Second

Git history is essential for maintaining code integrity, debugging, collaboration, and auditing. It serves as a time machine, helping developers review, track, and revert changes efficiently.

Git provides powerful debugging tools to help developers efficiently track, identify, and fix issues. Whether using git bisect to find a faulty commit, git blame to track code changes, or git revert to undo mistakes, Git simplifies the debugging process.

About

No description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

https://github.com/deepakbatra5/CA1/commit/7b88edb613a1ae08e09682dd51e5fed736203...

23°C Sunny

Search

ENG INTL

15:56

17-02-2025



```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ git log
commit 798dbcc89156e574e90e9ae7f673e73020ce0f70 (HEAD -> main)
Author: deepakbatra5 <deepakkumar9798919579@gmail.com>
Date: Mon Feb 17 15:20:46 2025 +0530
```

more contents added

```
commit e83e4a3d9dc9798b0d39b8969cd7b988b448d2e2
Author: deepakbatra5 <deepakkumar9798919579@gmail.com>
Date: Mon Feb 17 15:18:50 2025 +0530
```

added workflow.txt

```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ git log --oneline
798dbcc (HEAD -> main) more contents added
e83e4a3 added workflow.txt
```

```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ ls -l
total 1
-rw-r--r-- 1 Deepa 197609 46 Feb 17 15:19 workflow.txt
```

```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ git log --author="deepa"
commit 798dbcc89156e574e90e9ae7f673e73020ce0f70 (HEAD -> main)
Author: deepakbatra5 <deepakkumar9798919579@gmail.com>
Date: Mon Feb 17 15:20:46 2025 +0530
```

more contents added

```
commit e83e4a3d9dc9798b0d39b8969cd7b988b448d2e2
Author: deepakbatra5 <deepakkumar9798919579@gmail.com>
Date: Mon Feb 17 15:18:50 2025 +0530
```

added workflow.txt

```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ git log --since="24 hours ago"
commit 798dbcc89156e574e90e9ae7f673e73020ce0f70 (HEAD -> main)
Author: deepakbatra5 <deepakkumar9798919579@gmail.com>
Date: Mon Feb 17 15:20:46 2025 +0530
```

more contents added

```
commit e83e4a3d9dc9798b0d39b8969cd7b988b448d2e2
Author: deepakbatra5 <deepakkumar9798919579@gmail.com>
Date: Mon Feb 17 15:18:50 2025 +0530
```

added workflow.txt

```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ git log --grep="This"
```

```
Deepa@DeepakBatra MINGW64 /f/CA1 (main)
$ git log --grep="this"
```

```
149 git merge newbranch
150 git clone https://gitexercises.fracz.com/git/exercises.git
151 cd exercise
152 git exercises
153 cd exercises
154 git config user.name "deepakbatra5"
155 git config user.email "deepakkumar9798919579@gmail.com"
156 ./configure.sh
157 git start
158 history
159 git revert HEAD
160 git revert HEAD
161 clear
162 ls
163 git start
164 git checkout feature
165 git merge main
166 clear
167 ls
168 ls
169 git switch feature
170 ls
171 git switch main
172 echo "Testing for stashing" >stash.txt
173 git add stash.txt
174 git config
175 git config
176 git init
177 git config
178 git --version
179 git history
180 history
181 history | grep 175
182 git exercises
183 git init
184 clear
185 git init
186 echo "This is my first file" > workflow.txt
187 git status
188 git add .
189 git status
190 git commit -m "added workflow.txt"
191 echo "added some mor contents" >> workflow.txt
192 git status
193 git add .
194 git commit -m "more contents added"
195 git clear
196 clear
197 git ls
198 clear
199 ls
200 cat workflow.txt
201 git status
202 git log
203 history
```

Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ |



Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ ls

workflow.txt

Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ cat workflow.txt

This is my first file

added some mor contents

Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ git status

On branch main

nothing to commit, working tree clean

Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ git log

commit 798dbcc89156e574e90e9ae7f673e73020ce0f70 (HEAD -> main)

Author: deepakbatra5 <deepakkumar9798919579@gmail.com>

Date: Mon Feb 17 15:20:46 2025 +0530

more contents added

commit e83e4a3d9dc9798b0d39b8969cd7b988b448d2e2

Author: deepakbatra5 <deepakkumar9798919579@gmail.com>

Date: Mon Feb 17 15:18:50 2025 +0530

added workflow.txt

Deepa@DeepakBatra MINGW64 /f/CA1 (main)

\$ history

```
1 mkdir Testdemo
2 cd Testdemo
3 git clone https://github.com/deepakbatra5/Deepak-.git
4 git status
5 clear
6 git status
7 cd deepak-
8 git status
9 ls
10 git add.
11 git add .
12 git status
13 git branch
14 git init
15 echo "This file.txt created locally" > file1.txt
16 echo "This file2.txt is created locally" > file2.txt
17 echo "This file3.txt is created locally" > file3.txt
18 git add.
19 git add .
20 exitee
21 exit
22 history
23 pwd
24 8
25 ls
26 git branch
27 git add .
```