

GIT COMPLETE WALKTHROUGH

Two Developers Working Together (Full Story Walkthrough)

 Dev 1 = **Vatsal**

 Dev 2 = **Jay**

Project = **Simple Website**

Files:

[Copy](#)

```
index.html
```

```
style.css
```

PHASE 1 – Project Starts (**Vatsal creates first feature**)

Vatsal clones the repo:

[Copy](#)

```
git clone https://github.com/team/sample-project.git  
cd sample-project
```

Check project state:

[Copy](#)

```
git status
```

 Git says: working tree clean.

Vatsal edits:

[Copy](#)

```
index.html
```

Adds homepage structure.

Before saving, he checks what exactly changed:

```
git diff
```

👉 Shows added HTML lines.

Now stage changes:

```
git add .
```

Save snapshot:

```
git commit -m "Add homepage structure"
```

Upload to GitHub:

```
git push
```

🌐 Code is now safely in cloud.

⌚ PHASE 2 – Jay pulls and works on styling

Jay opens project:

```
git pull
```

He checks history:

```
git log --oneline
```

 Jay sees Vatsal's commit.

Jay creates his own branch:

```
git switch -c improve-style
```

[Copy](#)

Jay edits:

```
style.css
```

[Copy](#)

Adds colors and layout.

Checks changes:

```
git diff
```

[Copy](#)

Stages:

```
git add .
```

[Copy](#)

Commits:

```
git commit -m "Improve page styling"
```

[Copy](#)

Pushes:

```
git push
```

[Copy](#)

Jay creates Pull Request and merges.



PHASE 3 – Vatsal syncs Jay’s changes

Vatsal updates his code:

```
git pull
```

Copy

Now Vatsal sees Jay’s styling changes.

⚡ PHASE 4 – Parallel safe work

Vatsal edits:

```
index.html
```

Copy

Jay edits:

```
style.css
```

Copy

They both:

```
git add .  
git commit -m "..."  
git push
```

Copy

No conflicts because different files 🤘

✗ PHASE 5 – Conflict Scenario (Deep Dive)

⚠ Situation:

Both Vatsal and Jay accidentally edit the SAME file:

Copy

Same lines.

✍ Step 1 – Jay pushes first

Jay commits and pushes successfully.

GitHub now has Jay's version.

😱 Step 2 – Vatsal tries to pull

Vatsal runs:

```
git pull
```

Copy

Git says:

✗ CONFLICT detected!

Because:

- Git sees two different edits on same lines.
- Git cannot decide whose version is correct.

🔍 Step 3 – Vatsal opens conflicted file

Inside `index.html`, Git shows:

```
<<<<< HEAD
<h1>Welcome from Vatsal</h1>
=====
<h1>Welcome from Jay</h1>
>>>>> main
```

Copy

This means:

| Symbol | Meaning |
|--------|---------|
|--------|---------|

| | |
|------|--------------------|
| HEAD | - Vatsal's version |
|------|--------------------|

Symbol Meaning

Middle - Separator

Bottom - Jay's version

🧠 Step 4 – Vatsal decides what to keep

Options:

- Keep Vatsal version
- Keep Jay version
- Combine both

Example fix:

```
<h1>Welcome from Vatsal & Jay</h1>
```

Copy

Delete conflict markers manually.

Save file.

✅ Step 5 – Finalize conflict resolution

Tell Git conflict is resolved:

```
git add .
git commit -m "Resolve merge conflict in homepage"
git push
```

Copy

🎉 Conflict resolved safely.

🤓 Analogy:

Two people editing same sentence in a Google Doc simultaneously.

Teacher asks: "Which version is correct?"

You decide and finalize 🎉



PHASE 6 – Stash Scenario (Deep Dive)

💡 Situation:

Jay is working on a new feature in:

```
style.css
```

But suddenly Vatsal says:

"Urgent! Pull latest changes NOW."

Jay's code is unfinished and cannot be committed.

🛡 Step 1 – Hide unfinished work safely

Jay runs:

Copy

```
git stash
```

What happens:

- Git temporarily hides Jay's local changes.
- Working folder becomes clean.
- No data lost.

💬 It's like:

Putting half-cooked food in fridge 🍔🔔

🔄 Step 2 – Pull latest changes safely

Copy

```
git pull
```

Now Jay has Vatsal's latest code.

🎁 Step 3 – Restore hidden work

Copy

```
git stash pop
```

Jay's unfinished changes return.

Now Jay continues working.

😊 Analogy:

You pause your video game 🎮

Finish homework 📚

Resume game exactly where you left off.

🕵️ PHASE 7 – History & Difference Investigation (Deep Dive)

This phase helps teammates understand:

- ✓ What changed?
- ✓ Who changed?
- ✓ When changed?

🔍 Scenario A – Jay checks what Vatsal changed

Jay runs:

```
git log --oneline
```

Copy

Sees:

```
a21f Fix navbar alignment  
b32d Add homepage content
```

Copy

Now Jay knows project history.

🔍 Scenario B – Jay checks exact code difference

```
git diff
```

Copy

Shows added / removed lines.

🧠 Scenario C – Compare before pushing

Jay checks:

- Did I accidentally break something?
- Are there unnecessary changes?

Git diff helps verify.

😂 Analogy:

Watching CCTV replay 📺

Seeing exactly who entered which room and when.

⭐ TIER 1 COMMANDS USED

Copy

```
git status  
git add .  
git commit -m "message"  
git pull  
git push  
git branch  
git switch
```

⭐ TIER 2 COMMANDS USED

Copy

```
git log --oneline  
git diff  
git stash  
git merge  
git fetch
```

🎯 MASTER FLOW TO MEMORIZE

```
git pull  
→ work  
→ git status  
→ git diff  
→ git add .  
→ git commit  
→ git push
```