

Day 2 — Group Exercise: Branch, Pull Request, Merge Conflict

Team size: 3,
Time: 30 minutes

Description

Your team maintains an app called **Toolbox**. You will all work in **one shared repository**, and each will work on a branch for a tool. There are times that all three of you have to edit the same two files, `toolbox.py` and `README.md`. Git cannot merge everything for you and **this will produce merge conflicts on purpose, and resolve them.**

This is how most teams work day to day at work: one repo, everyone a collaborator, **nobody (including the owner) commits straight to `main`.**

Roles — decide these in the first 60 seconds

Role	Who	Job	Branch	Tool to add
Repo owner	A	creates the repo, reviews and merges every PR	<code>feature/reverse</code>	<code>reverse</code>
Contributor	B	PRs second	<code>feature/wordcount</code>	<code>wordcount</code>
Contributor	C	PRs third	<code>feature/initials</code>	<code>initials</code>

Merge order is fixed: A, then B, then C. A merges clean. B creates a conflict. C creates a bigger one. Everyone sees a different versions of the same files.

Which half am I in?

You will keep switching between your laptop and github.com. Losing track of which is the #1 way to get stuck. Here is the whole exercise on one axis:

#	Who	Where	What happens
1	A	laptop	Create a repo & push the starter code
2	A	github	Settings → Collaborators → add B and C
3	B, C	github	accept the invitation
4	all	laptop	clone, branch, edit, commit
5	all	laptop	<code>git push origin feature/<tool></code>
6	all	github	open a PR: base <code>main</code> ← compare your branch
7	A	github	Merge pull request on PR #1

#	Who	Where	What happens
8	B, C	github	your PR now says <i>conflicts must be resolved</i>
9	B, C	laptop	<code>git fetch</code> or <code>git pull</code> → <code>git merge</code> → resolve → commit
10	B, C	laptop	<code>git push</code> — the PR updates itself
11	A	github	PR changes to <i>able to merge</i> → merge it
12	all	laptop	<code>git pull origin main</code>

Step 10 is the one to notice: you do not edit the pull request. You push to a branch, and the PR — which is only a *pointer* to that branch — re-checks itself.

Step 0 — Set up (3 min)

Member A only

1. On GitHub, create a **public** repo named `dsai692_pr_example`. Do **not** add a README.
2. Copy and paste `Day2/dsai692_pr_example` to somewhere else, and `cd` to that folder:

```
git init -b main
git add .
git commit -m "Initial commit: starter toolbox"
git remote add origin https://github.com/<A-username>/dsai692_pr_example.git
git push -u origin main
```

3. Add your teammates: repo → **Settings** → **Collaborators** → **Add people** → their GitHub usernames (it appears on their github url. ex. `https://github.com/dianewoodbridge/`).
4. Share the repo URL with your teammates.

Members B and C

1. **Accept the invitation.** It arrives by email, and it is also waiting at `https://github.com/<A-username>/dsai692_pr_example/invitations`. If you skip this, your first push will fail.
2. Clone the shared repo:

```
git clone https://github.com/<A-username>/dsai692_pr_example.git
cd dsai692_pr_example
git remote -v # this shows all remote repo
```

You should see two lines, both `origin`, both pointing at A's repo. **You all share one remote.** Your branch is what keeps your work separate — not a separate repo.

Everyone — check it runs

```
python toolbox.py shout hello world    # -> HELLO WORLD!
```

Step 1 — Make your branch and your change (5 min)

Everyone works **at the same time**. Do not wait for each other.

```
git switch -c feature/<your-tool>      # e.g. git switch -c
feature/wordcount
```

Now make **four** edits.

1. Create your tool file — `tools/<your_tool>.py`. Nobody else touches this file.

Member A — `tools/reverse.py`

```
"""reverse tool."""

def reverse(text):
    """Return TEXT reversed."""
    return text[::-1]
```

Member B — `tools/wordcount.py`

```
"""word_count tool."""

def word_count(text):
    """Return the number of words in TEXT."""
    return str(len(text.split()))
```

Member C — `tools/initials.py`

```
"""initials tool."""

def initials(text):
    """Return the initials of each word in TEXT."""
    return "".join(w[0].upper() for w in text.split() if w)
```

2. In `toolbox.py`, add your import at the END of the import block:

```
# --- IMPORT BLOCK -----
# Add your import at the END of this block, on the line above the dashes.
from tools.shout import shout
from tools.wordcount import word_count      # <-- your line goes last
# -----
```

3. In **toolbox.py**, add your tool at the **END** of the registry:

```
TOOLS = {
    "shout": shout,
    "wordcount": word_count,      # <-- your line goes last
}
```

4. In **README.md**, add one row at the **BOTTOM** of the Tools table, and add a file **notes/<your-github-username>.md** with one line about what you just learned.

Then test, commit, push:

```
python toolbox.py <your-tool> hello world
git add .
git commit -m "Add <your-tool> tool"
git push origin feature/<your-tool>
```

Refresh the repo on GitHub — you should now see all three branches in the branch dropdown. Same repo, three parallel lines of work.

Step 2 — Open your pull requests (3 min)

All three of you, on GitHub, in the shared repo:

1. After your push, the repo home page shows a yellow banner: **"feature/... had recent pushes"** → click **Compare & pull request**. (If not, **Pull requests** tab → **New pull request**.)
2. Check the two dropdowns read: **base: main** ← **compare: feature/<your-tool>**
3. Add a title and description → **Create pull request**.

Click through the four tabs once so you know what's there:

Tab	What's in it
Conversation	your description, comments, and the merge box at the bottom
Commits	the commits on your branch
Checks	automated tests (empty here — typically you set projects to run continuous integration (CI))

Tab	What's in it
Files changed	the diff your reviewer reads

Use this PR description template:

```
## What
Adds the `<tool>` tool.

## Why
Each teammate contributes one tool to the shared registry.

## How to test
python toolbox.py <tool> hello world

## Touched shared files
toolbox.py (import block + registry), README.md (tools table)
```

Scroll to the bottom of the **Conversation** tab. That box is the whole exercise:

```
clean:      This branch has no conflicts with the base branch
            [ Merge pull request ]

conflicted: This branch has conflicts that must be resolved
            Conflicting files: toolbox.py  README.md
            [ Resolve conflicts ]
```

A's PR says "no conflicts." B's and C's will flip to "conflicts must be resolved" once A's PR is merged. That message is your cue for Step 4.

Step 3 — Merge PR #1 (2 min)

A, on PR #1:

1. Review the **Files changed** tab.
2. Click the ▼ next to **Merge pull request** and look at all three options:
 - **Create a merge commit** - use this one
 - **Squash and merge** — collapses your commits into one; the branch vanishes from the graph, and Step 6 has nothing to show
 - **Rebase and merge** — keeps the commits but rewrites them, no merge commit
 - For more details, I recommend to watch this [Youtube](#) 🎬 .
3. Pick **Create a merge commit** → **Confirm merge**.
4. On the purple "successfully merged" banner, leave **Delete branch** alone for now — you'll do cleanup in Step 6.

Everyone: refresh B's and C's PR pages. They are now marked as conflicted.

Two separate copies. A merged on **github.com**. Each member's *laptop* has no idea. **git log** still shows the old commit until he/she pulls. That is what created B's and C's conflicts, and it is why Step 4 starts with **fetch**.

⚠ **B and C: you will see a "Resolve conflicts" button on your PR. Don't click it.** GitHub can resolve simple conflicts in the browser, but today the point is to do it in the terminal, where you can actually see what git is doing.

Step 4 — B resolves the conflict (7 min)

B, in your local clone:

```
git checkout feature/wordcount
git fetch origin
git merge origin/main
```

Note : **git fetch** only downloads remote changes to your local repository without altering your code, while **git pull** downloads those changes and automatically merges them into your active working files.

If it cannot resolve conflict, git stops and tells you exactly what it could not decide:

```
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Auto-merging toolbox.py
CONFLICT (content): Merge conflict in toolbox.py
Automatic merge failed; fix conflicts and then commit the result.
```

Open **toolbox.py**. You will see:

```
from tools.shout import shout
<<<<<< HEAD
from tools.wordcount import word_count
=====
from tools.reverse import reverse
>>>>>> origin/main
```

- **<<<<<< HEAD ... =====** is **your** version (the branch you are on).
- **===== ... >>>>>> origin/main** is **their** version (what you are merging in).

Here the right answer is **keep both** — the two tools are not in competition. Delete the above three marker lines (**<<<<<<, >>>>>>, =====**) and keep both code lines:

```
from tools.shout import shout
from tools.reverse import reverse
from tools.wordcount import word_count
```

Do the same for the **TOOLS** registry and for the README table row. Then try the following:

```
grep -rn "<<<<<<\\|>>>>>>" .      # must print nothing
python toolbox.py                  # tools: reverse, shout, wordcount
python toolbox.py wordcount a b c # 3
git add toolbox.py README.md
git commit -m "Merge origin/main into feature/wordcount; keep both tools"
git push origin feature/wordcount
```

Refresh the PR on GitHub — it flips back to **"Able to merge."** You never touched the PR itself; you fixed your branch and the PR followed.

A then merges PR #2.

Step 5 — C resolves a three-way conflict (5 min)

C, same commands — but now **origin/main** contains **two** tools, so your conflict has two lines on the other side:

```
from tools.shout import shout
<<<<<< HEAD
from tools.initials import initials
=====
from tools.reverse import reverse
from tools.wordcount import word_count
>>>>>> origin/main
```

Same resolution: keep everything, drop the markers, verify, commit, push.

```
git fetch origin
git merge origin/main
# ... resolve toolbox.py and README.md ...
grep -rn "<<<<<<\\|>>>>>>" . # must print nothing
python toolbox.py initials data science and ai # DSAA
git add .
git commit -m "Merge origin/main into feature/initials; keep all three
tools"
git push origin feature/initials
```

A merges PR #3.

Escape: if the resolution goes sideways, `git merge --abort` puts you back exactly where you were before the merge. Nothing is lost. Start again.

Step 6 — Sync, verify, clean up (5 min)

Everyone:

```
git switch main
git pull origin main
python toolbox.py
```

Expected:

```
Team Toolbox
usage: python toolbox.py <tool> <text>
tools: initials, reverse, shout, wordcount
```

Look at the history you built:

```
git log --graph --oneline --all
```

Delete the branches you no longer need — two ways, same effect:

```
git branch -d feature/<your-tool>      # your laptop
git push origin -d feature/<your-tool>  # the shared repo
```

or on **github.com**: open your merged PR → **Delete branch** on the banner. (The same spot offers **Restore branch**, in case you want to reverse your decision.)

Since you share one repo, deleting a remote branch deletes it **for everyone**. Therefore, only delete your own only after your PR is merged.

Done when

- ☐ `main` has all 4 tools and runs
- ☐ 3 PRs merged, in order
- ☐ No `<<<<<<<<, >>>>>>>>`, `=====` anywhere in the repo
- ☐ `notes/` has one file per teammate
- ☐ Feature branches deleted
- ☐ Nobody ever pushed directly to `main`
- ☐ Everyone can explain what `HEAD` meant in their own conflict