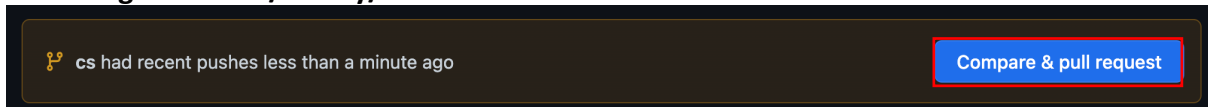


How to submit a pull request

1. From the terminal – follow the rough flow as shown in red highlights

```
(base) aml git:test > git branch
(base) aml git:test > git checkout cs
M   Dockerfile
M   Makefile
M   README.md
D   Untitled.ipynb
M   docker-compose.yml
M   notebooks/template.ipynb
M   requirements.txt
D   requirements_linux.txt
M   test_environment.py
Switched to branch 'cs'
Your branch is up to date with 'origin/main'.
(base) aml git:cs > git add .
(base) aml git:cs > git commit -m "Update README, env setup" -m "Removed requirements_linux.txt, test.ipynb, up
dated README with additional documentation"
[cs 50393d6] Update README, env setup
 8 files changed, 388 insertions(+), 387 deletions(-)
 delete mode 100644 Untitled.ipynb
 rewrite notebooks/template.ipynb (76%)
 rename requirements_linux.txt => requirements.txt (99%)
(base) aml git:cs > git push origin cs
Enumerating objects: 19, done.
Counting objects: 100% (19/19), done.
Delta compression using up to 4 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (10/10), 20.36 KiB | 2.54 MiB/s, done.
Total 10 (delta 6), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (6/6), completed with 6 local objects.
To https://github.com/csanry/aml.git
 8155c3b..50393d6  cs -> cs
```

2. Go to github.com/csanry/aml and find this button



3. Select csanry as the reviewer and click on Create pull request – you are done!

