

```

hengh@LAPTOP-U8G4CA0H MINGW64 ~/OneDrive/Hugo EFREI/EFREI/M2 Data et IA/TD - Machine Learning in Production/linting (main)
$ chmod -x .git/hooks/pre-push

hengh@LAPTOP-U8G4CA0H MINGW64 ~/OneDrive/Hugo EFREI/EFREI/M2 Data et IA/TD - Machine Learning in Production/linting (main)
$ git add .

hengh@LAPTOP-U8G4CA0H MINGW64 ~/OneDrive/Hugo EFREI/EFREI/M2 Data et IA/TD - Machine Learning in Production/linting (main)
$ git commit -m "Intentional Error"
[main 12d964c] Intentional Error
 2 files changed, 1 insertion(+), 1 deletion(-)

hengh@LAPTOP-U8G4CA0H MINGW64 ~/OneDrive/Hugo EFREI/EFREI/M2 Data et IA/TD - Machine Learning in Production/linting (main)
$ git push

Running ruff...
All checks passed!
Running tests...
===== test session starts =====
platform win32 -- Python 3.10.0, pytest-9.0.1, pluggy-1.5.0
rootdir: C:\Users\hengh\OneDrive\Hugo EFREI\EFREI\M2 Data et IA\TD - Machine Learning in Production\linting
configfile: pyproject.toml
plugins: anyio-4.4.0
collected 2 items

tests\test_integration_example.py . [ 50%]
tests\test_unit_example.py F [100%]

===== FAILURES =====
_____ test_even_or_odd _____

    def test_even_or_odd():
>         assert even_or_odd(2) == 0
E         assert 1 == 0
E         + where 1 = even_or_odd(2)

tests\test_unit_example.py:5: AssertionError
===== short test summary info =====
FAILED tests/test_unit_example.py::test_even_or_odd - assert 1 == 0
===== 1 failed, 1 passed in 1.46s =====
error: failed to push some refs to 'https://github.com/HugoHeng/LintingTestingGitHooks.git'

```

```

hengh@LAPTOP-U8G4CA0H MINGW64 ~/OneDrive/Hugo EFREI/EFREI/M2 Data et IA/TD - Machine Learning in Production/linting (main)
$ git commit -m "Intentional Error corrected"
[main 59e582a] Intentional Error corrected
 2 files changed, 1 insertion(+), 1 deletion(-)

hengh@LAPTOP-U8G4CA0H MINGW64 ~/OneDrive/Hugo EFREI/EFREI/M2 Data et IA/TD - Machine Learning in Production/linting (main)
$ git push
Running ruff...
All checks passed!
Running tests...
===== test session starts =====
platform win32 -- Python 3.10.0, pytest-9.0.1, pluggy-1.5.0
rootdir: C:\Users\hengh\OneDrive\Hugo EFREI\EFREI\M2 Data et IA\TD - Machine Learning in Production\linting
configfile: pyproject.toml
plugins: anyio-4.4.0
collected 2 items

tests\test_integration_example.py . [ 50%]
tests\test_unit_example.py . [100%]

===== 2 passed in 0.53s =====
All checks passed. Proceeding with push.
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 8 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (11/11), 1.65 KiB | 282.00 KiB/s, done.
Total 11 (delta 6), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (6/6), completed with 4 local objects.
To https://github.com/HugoHeng/LintingTestingGitHooks.git
 85721c9..59e582a main -> main

```

CI Checks

on pull request

Annotations

1 warning

linting

linting

succeeded 15 minutes ago in 11s

Search logs

Set up job

1s

Code check

1s

Set up Python

0s

Dependencies

5s

Linting running

0s

Run Pytest

1s

Post Set up Python

0s

Post Code check

0s

Complete job

0s