#### Intensificación Técnica

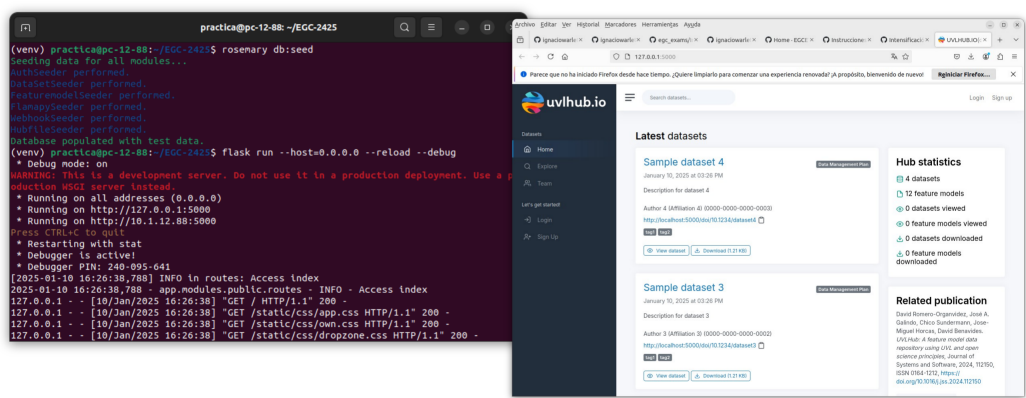
Nombre: Ignacio

Apellidos: Warleta Murcia

UVUS: ignwarmur

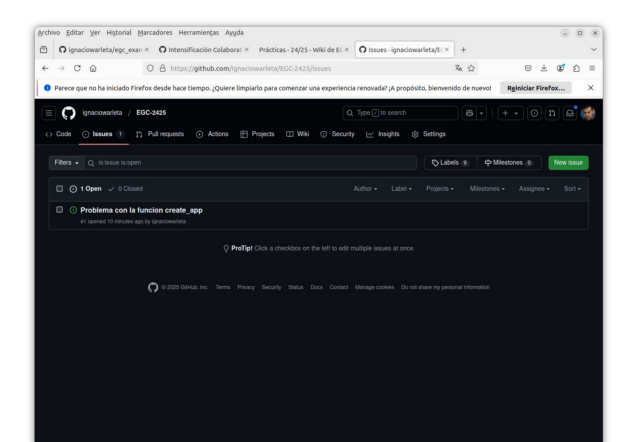
Enlace al repositorio de GitHub: https://github.com/ignaciowarleta/EGC-2425

```
practica@pc-12-88: ~
d0== practica@pc-12-88
practica@pc-12-88:~/.ssh$ cd ..
practica@pc-12-88:~$ git clone git@github.com:ignaciowarleta/egc exams.git
Clonando en 'egc exams'...
The authenticity of host 'github.com (140.82.121.4)' can't be established.
ED25519 kev fingerprint is SHA256:+DiY3wvvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvCOgU.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.
remote: Enumerating objects: 33, done.
remote: Counting objects: 100% (33/33), done.
remote: Compressing objects: 100% (27/27), done.
remote: Total 33 (delta 7), reused 0 (delta 0), pack-reused 0 (from 0)
Recibiendo objetos: 100% (33/33), 16.19 KiB | 3.24 MiB/s, listo.
Resolviendo deltas: 100% (7/7). listo.
practica@pc-12-88:~$ git clone git@github.com:ignaciowarleta/EGC-2425.git
Clonando en 'EGC-2425'...
remote: Enumerating objects: 342, done.
remote: Counting objects: 100% (342/342), done.
remote: Compressing objects: 100% (231/231), done.
remote: Total 342 (delta 69), reused 338 (delta 67), pack-reused 0 (from 0)
Recibiendo objetos: 100% (342/342), 1.60 MiB | 2.31 MiB/s, listo.
Resolviendo deltas: 100% (69/69), listo.
practica@pc-12-88:~$
```

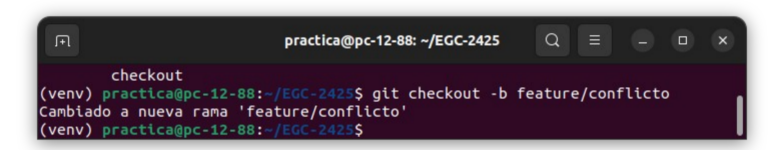


```
practica@pc-12-88: ~/EGC-2425
(venv) practica@pc-12-88:~/EGC-2425$ ls
        core migrations requirements.txt rosemary.egg-info setup.py vagrant
app.log docker README.md rosemary
(veny) practica@pc-12-88:~/EGC-2425S git branch -a
     otes/origin/HEAD -> origin/main
(venv) practica@pc-12-88:~/EGC-2425$ flask run --host=0.0.0.0 --reload --debug
Traceback (most recent call last):
 File "/home/practica/EGC-2425/venv/bin/flask". line 8. in <module>
   sys.exit(main())
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/flask/cli.py", line 1
105, in main
   cli.main()
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/core.py", line
1078, in main
   rv = self.invoke(ctx)
        ^^^^^
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/core.py", line
1688, in invoke
   return process result(sub ctx.command.invoke(sub ctx))
                         ^^^^^
 File "/home/practica/EGC-2425/venv/lib/pvthon3.12/site-packages/click/core.pv". line
1434, in invoke
   return ctx.invoke(self.callback, **ctx.params)
          ^^^^^^
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/core.py", line
783. in invoke
   return callback(*args, **kwargs)
          File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/decorators.py",
 line 92, in new func
   return ctx.invoke(f, obj, *args, **kwargs)
```

```
practica@pc-12-88: ~/EGC-2425
                         ^^^^^
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/core.py". line
1434. in invoke
   return ctx.invoke(self.callback. **ctx.params)
          File "/home/practica/EGC-2425/venv/lib/pvthon3.12/site-packages/click/core.pv". line
783. in invoke
   return callback(*args, **kwargs)
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/decorators.py",
 line 92. in new func
   return ctx.invoke(f, obj, *args, **kwargs)
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/click/core.py", line
783. in invoke
   return callback(*args. **kwargs)
          ^^^^
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/flask/cli.py", line 9
53, in run command
   raise e from None
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/flask/cli.py", line 9
37. in run command
   app: WSGIApplication = info.load app()
                         ^^^^^
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/flask/cli.py", line 3
39. in load app
   app = locate app(import name. None. raise if not found=False)
 File "/home/practica/EGC-2425/venv/lib/python3.12/site-packages/flask/cli.py", line 2
45. in locate app
     import (module name)
  File "/home/practica/EGC-2425/app/_init_.py", line 71, in <module>
   app = create app()
         ^^^^^
NameError: name 'create app' is not defined
(veny) practica@pc-12-88:~/EGC-2425S
```



```
Q = - 0
                               practica@pc-12-88: ~/EGC-2425
(venv) practica@pc-12-88:~/EGC-2425$ git checkout -b fix/app-init
Cambiado a nueva rama 'fix/app-init'
(venv) practica@pc-12-88:~/EGC-2425$ git add .
(venv) practica@pc-12-88:~/EGC-2425$ qit commit -m "Correccion issue 1"
[fix/app-init 79e311f] Correccion issue 1
2 files changed, 1 insertion(+), 1 deletion(-)
(venv) practica@pc-12-88:~/EGC-2425$ git push -u origin fix/app-init Closes #1
error: src refspec Closes no concuerda con ninguno
(venv) practica@pc-12-88:~/EGC-2425$ git push -u origin fix/app-init Closes#1
error: src refspec Closes#1 no concuerda con ninguno
(venv) practica@pc-12-88:~/EGC-2425$ git push -u origin fix/app-init Closes #1
error: src refspec Closes no concuerda con ninguno
(venv) practica@pc-12-88:~/EGC-2425$ git push -u origin fix/app-init
Enumerando objetos: 9, listo.
Contando objetos: 100% (9/9), listo.
Compresión delta usando hasta 4 hilos
Comprimiendo objetos: 100% (4/4), listo.
Escribiendo objetos: 100% (5/5), 505 bytes | 505.00 KiB/s, listo.
Total 5 (delta 2). reused 0 (delta 0). pack-reused 0 (from 0)
```



```
practica@pc-12-88: ~/EGC-2425
Escribiendo objetos: 100% (5/5), 505 bytes | 505.00 KiB/s, listo.
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
                                                                                                           init_.py
                                                                                                                       Guardar
                                                                                Abrir V
remote: Resolving deltas: 100% (2/2). completed with 2 local objects.
remote:
                                                                              16 load dotenv()
remote: Create a pull request for 'fix/app-init' on GitHub by visiting:
             https://qithub.com/ignaciowarleta/EGC-2425/pull/new/fix/app-
remote:
                                                                              18 # Create the instances
remote:
                                                                              19 db = SOLAlchemv()
To github.com:ignaciowarleta/EGC-2425.git
                                                                             20 migrate = Migrate()
* [new branch]
                    fix/app-init -> fix/app-init
                                                                             22 def create_app(config name='development'):
rama 'fix/app-init' configurada para rastrear 'origin/fix/app-init'.
                                                                                   app = Flask( name )
(venv) practica@pc-12-88:~/EGC-2425$ git chekout -b feature/conflicto
                                                                             24
git: 'chekout' no es un comando de git. Mira 'git --help'.
                                                                             25
                                                                                   # Load configuration according to environment
                                                                             26
                                                                                   config manager = ConfigManager(app)
El comando más similar es
                                                                             27
                                                                                   config manager.load config(config name=config name)
                                                                             28
        checkout
                                                                             29
                                                                                   # Initialize SOLAlchemy and Miarate with the app
(venv) practica@pc-12-88:~/EGC-2425$ git checkout -b feature/conflicto
                                                                             30
                                                                                   db.init app(app, uri=os.getenv('DB CONNECTION STRING'
Cambiado a nueva rama 'feature/conflicto'
                                                                             31
                                                                                   migrate.init app(app, db)
(venv) practica@pc-12-88:~/EGC-2425$ git add .
                                                                             32
(venv) practica@pc-12-88:~/EGC-2425$ git commit -m "Cambios1"
                                                                                    # Reaister modules
[feature/conflicto 26c1579] Cambios1
                                                                                           Python 2 V Anchura del tabulador: 8 V
                                                                                                                             Ln 30. Col 5
                                                                                                                                            INS
1 file changed, 1 insertion(+), 1 deletion(-)
(venv) practica@pc-12-88:~/EGC-2425$
```

```
__init__.py
                                                  = - - x
  Abrir V F
                                         Guardar
                             ~/EGC-2425/app
22 def create app(config name='development'):
                                                                                       practica@pc-12-88: ~/EGC-2425
      app = Flask( name )
24
                                                      Cambiado a nueva rama 'feature/conflicto'
      # Load configuration according to environment
                                                      (venv) practica@pc-12-88:~/EGC-2425$ git add .
      config manager = ConfigManager(app)
26
      config manager.load config(config name=config name) (venv) practica@pc-12-88:~/EGC-2425$ qit commit -m "Cambios1"
27
28
                                                      [feature/conflicto 26c1579] Cambios1
      # Initialize SQLAlchemy and Migrate with the app
29
                                                      1 file changed, 1 insertion(+), 1 deletion(-)
      db.init app(app, uri=os.getenv('DATABASE URI'))
30
                                                      (venv) practica@pc-12-88:~/EGC-2425$ git branch -a
      migrate.init app(app, db)
                                                      * feature/conflicto
      # Reaister modules
                                                        feature/init-bug
      module manager = ModuleManager(app)
34
                                                        fix/app-init
      module manager.register modules()
                                                        main
36
                                                        remotes/origin/HEAD -> origin/main remotes/origin/feature/init-bug remotes/origin/fix/app-init
      # Reaister loain manager
      from flask login import LoginManager
38
39
      login manager = LoginManager()
Guardando el ... Python 2 V Anchura del tabulador: 8 V
                                               Ln 30, Col
                                                      (venv) practica@pc-12-88:~/EGC-2425$ git checkout fix/app-init
                                                      Cambiado a rama 'fix/app-init'
                                                      Tu rama está actualizada con 'origin/fix/app-init'.
                                                      (venv) practica@pc-12-88:~/EGC-2425$ git add .
                                                      (venv) practica@pc-12-88:~/EGC-2425$ git commit -m "Cambios2"
                                                     [fix/app-init c3f778d] Cambios2
                                                      1 file changed, 1 insertion(+), 1 deletion(-)
                                                      (venv) practica@pc-12-88:~/EGC-2425$
```

```
practica@pc-12-88: ~/EGC-2425 Q ≡ _ □ ×
 FI.
(venv) practica@pc-12-88:~/EGC-2425$ git branch -a
* feature/conflicto
 feature/init-bug
 fix/app-init
 main
 remotes/origin/HEAD -> origin/main
(venv) practica@pc-12-88:~/EGC-2425$ git checkout fix/app-init
Cambiado a rama 'fix/app-init'
Tu rama está actualizada con 'origin/fix/app-init'.
(venv) practica@pc-12-88:~/EGC-2425$ git add .
(venv) practica@pc-12-88:~/EGC-2425$ git commit -m "Cambios2"
[fix/app-init c3f778d] Cambios2
1 file changed, 1 insertion(+), 1 deletion(-)
(venv) practica@pc-12-88:~/EGC-2425$ git merge feature/conflicto
Auto-fusionando app/_init_.py
CONFLICTO (contenido): Conflicto de fusión en app/ init .pv
Fusión automática falló; arregle los conflictos y luego realice un commit con e,
l resultado.
(venv) practica@pc-12-88:~/EGC-2425$
```

```
__init__.py
~/EGC-2425/app
                                                               _ x
                                                      \equiv
  Abrir ~
                                            Guardar
                                                                                                   _init__.py
                                                                 Abrir ~
      # Load configuration according to environment
                                                                           +
                                                                                                                Guardar
                                                                                                 ~/EGC-2425/app
      config manager = ConfigManager(app)
26
27
      config manager.load config(config name=config name)
                                                               25
                                                                      # Load configuration according to environment
28
                                                               26
                                                                      config manager = ConfigManager(app)
      # Initialize SOLAlchemy and Miarate with the app
29
                                                               27
                                                                      config manager.load config(config name=config name)
30 <<<<<< HEAD
                                                               28
      db.init app(app, uri=os.getenv('DATABASE URI'))
31
                                                                      # Initialize SOLAlchemy and Migrate with the app
                                                               29
32 ======
                                                                      db.init app(app, uri=os.getenv('DATABASE URI'))
      db.init app(app, uri=os.getenv('DB CONNECTION STRING'))
                                                               30
34 >>>>> feature/conflicto
                                                                      db.init app(app, uri=os.getenv('DB CONNECTION STRING'))
                                                               31
      migrate.init app(app, db)
                                                               32
                                                                      migrate.init app(app, db)
36
                                                               33
37
      # Register modules
                                                               34
                                                                      # Register modules
38
      module_manager = ModuleManager(app)
                                                               35
                                                                      module manager = ModuleManager(app)
39
      module manager.register modules()
                                                               36
                                                                      module manager.register modules()
40
                                                               37
41
      # Register login manager
                                                               38
                                                                      # Register login manager
      from flask login import LoginManager
42
                                                               39
                                                                      from flask login import LoginManager
              Python 2 V Anchura del tabulador: 8 V
                                                  Ln 31, Col 39
                                                               40
                                                                      login manager = LoginManager()
                                                               41
                                                                      login manager.init app(app)
                                                               42
                                                                      login manager.login view = "auth.login"
                                                                Guardando el ... Python 2 V Anchura del tabulador: 8 V
                                                                                                                      Ln 29, Col 53
                                                                                                                                         INS
```

```
practica@pc-12-88: ~/EGC-2425
  fix/app-init
  main
  remotes/origin/HEAD -> origin/main
(venv) practica@pc-12-88:~/EGC-2425$ git checkout fix/app-init
Cambiado a rama 'fix/app-init'
Tu rama está actualizada con 'origin/fix/app-init'.
(venv) practica@pc-12-88:~/EGC-2425$ git add .
(venv) practica@pc-12-88:~/EGC-2425$ git commit -m "Cambios2"
[fix/app-init c3f778d] Cambios2
1 file changed, 1 insertion(+), 1 deletion(-)
(venv) practica@pc-12-88:~/EGC-2425$ git merge feature/conflicto
Auto-fusionando app/ init .py
CONFLICTO (contenido): Conflicto de fusión en app/ init .pv
Fusión automática falló: arregle los conflictos y luego realice un commit con e
l resultado.
(venv) practica@pc-12-88:~/EGC-2425$ git add .
(venv) practica@pc-12-88:~/EGC-2425$ git commit -m "Resolucion conflicto"
[fix/app-init b2b6faa] Resolucion conflicto
(venv) practica@pc-12-88:~/EGC-2425$
```

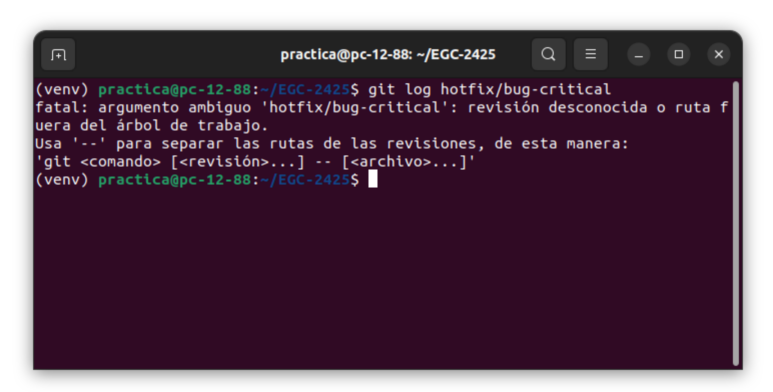
Apartado 8

Deberia salir los commits junto a sus hash

```
practica@pc-12-88: ~/EGC-2425
(venv) practica@pc-12-88:~/EGC-2425$ git log hotfix/bug-critical
fatal: argumento ambiguo 'hotfix/bug-critical': revisión desconocida o ruta fue
ra del árbol de trabajo.
Usa '--' para separar las rutas de las revisiones, de esta manera:
'git <comando> [<revisión>...] -- [<archivo>...]'
(venv) practica@pc-12-88:~/EGC-2425$
```

Apartado 9

Al no salir en el apartado anterior el codigo hash no puedo realizar cherry pick, pero simplemente seria ejecutar el comando git cherry-pick hash1234 siendo hash1234 el hash que se desee usar y pushear



Apartado 11

En funcion del log que resultara del apartado 10 deberiamos realizar un git rebase -i HEAD~ indicando el numero para que resulte el historial como el que se indica

Apartado 12

Git checkout-b feature/parche Git checkout fix/bug-atomic

Apartado 13

Podria ser:

Git diff HEAD > cambios.patch

Apartado 14

Con un checkout nos moveriamos a la rama indicada. Con un git log --oneline obtendriamos el hash del commit que deseamos y solo tendriamos que ejecutar git cherry-pick hash1234

Apartado 15

Se podria hacer con git apply cambios.patch

```
*ejercicio ci.yml
                                                                    Abrir V
                                               Guardar
                       ~/EGC-2425/github/workflows
12
         mysql:
13
           image: mysql:5.7
14
           env:
15
             MYSOL ROOT PASSWORD: uvlhub root password
16
             MYSQL_DATABASE: uvlhubdb test
17
             MYSOL USER: uvlhub user
18
             MYSOL PASSWORD: uvlhub password
19
           ports:
20
             - 3306:3306
           options: --health-cmd="mysqladmin ping" --health-interval=10s
21
   --health-timeout=5s --health-retries=3
22
23
      steps:
       - uses: actions/checkout@v4
24
25
26
       - uses: actions/setup-python@v5
27
         with:
           python-version: '3.11'
28
29
30
       - name: Prepare environment
         run:
                 YAML V Anchura del tabulador: 8 V
                                                     Ln 28, Col 30
                                                                        INS
```

```
practica@pc-12-88: ~/EGC-2425
                                                                                                          practica@pc-12-88: ~/EGC-2425
(venv) practica@pc-12-88:~/EGC-2425$ git checkout -b chore/docker
Cambiado a nueva rama 'chore/docker'
(venv) practica@pc-12-88:~/EGC-2425$ cp .env.docker.example .env
(veny) practica@pc-12-88:~/EGC-2425$ docker compose -f docker/docker-compose.dev
.vml up -d

✓ nginx Pulled

  ✓ fd674058ff8f Pull complete

√ 566e42bcee1c Pull complete

√ 2b99b9c5d9e5 Pull complete

✓ bd98674871f5 Pull complete

√ 1e109dd2a0d7 Pull complete

√ da8cc133ff82 Pull complete

√ c44f27309ea1 Pull complete

  web Warning
                        manifest for drorganvidez/uvlh...
  Running 0/1
                                                                       [+] Running 6/7image sha256:fd2f6bf87c2e6b442c50cd9d13c086f9aa78f0428de45
  Building 0.5s (1/2)
                                                         docker:default

✓ Service db

  Building 15.8s (6/7)
                                                        docker:default
  Running 1/2.3s (12/26)
                                                         docker:default

✓ Service web

  Building 31.4s (12/26)
                                                         docker:default

✓ Network docker uvlhub network

✓ Volume "docker db data"

[+] Building 91.2s (24/26)
                                                         docker:default
                                                                         Container mariadb container
                                                                                                                         Starting

✓ Container web app container

                                                                                                                         Created

✓ Container nginx web server container Created
                                                                       Error response from daemon: driver failed programming external connectivity on
                                                                       ndpoint mariadb container (37833d439e9eb8749a78b2be7a054e8<u>3ce2bad13c3f2e60ae4a</u>
                                                                       71d359c45b3): failed to bind port 0.0.0.0:3306/tcp: Error starting userland pr
                                                                       v: listen tcp4 0.0.0.0:3306: bind: address already in use
                                                                       (venv) practica@pc-12-88:~/EGC-2425$
```

```
*docker-compose.dev.yml
                                                                     Abrir ~
                                                          \equiv 1
            (+)
                                                Guardar
                          ~/EGC-2425/docker
          *ejercicio ci.yml
                                             *docker-compose.dev.yml
 1 services:
    web:
       build: .
       environment:
      - FLASK DEBUG=False
      container name: web app container
 6
      image: drorganvidez/uvlhub:dev
 8
       env file:
 9
         - ../.env
10
      expose:
11
         - "5000"
12
       depends_on:
13
         - db
14
       build:
         context: ../
         dockerfile: docker/images/Dockerfile.dev
16
17
       volumes:
18
         - ../:/app
         - /var/run/docker.sock:/var/run/docker.sock
                 YAML ~ Anchura del tabulador: 8 ~
                                                      Ln 5. Col 26
                                                                        INS
```

```
*Vagrantfile
  Abrir ~
                                              Guardar
            +
                             ~/EGC-2425/vagrant
             *ejercicio ci.yml
                                                    *Vagrantfile
           echo "export Sline" >> /etc/profile.d/vagrant env.sh
71
        done < SENV FILE
     else
     echo "Env file not found: SENV FILE"
     exit 1
    fi
    SHELL
78
    config.vm.provision "shell", run: "always", inline: <<-SHELL
      echo 'source /etc/profile.d/vagrant env.sh' >> /home/
  vagrant/.bashrc
    SHELL
82
    # Provider configuration
    config.vm.provider "virtualbox" do [vb]
      vb.memorv = "4096"
85
      vb.cpus = 6
86
    end
88 end
                  Ruby ~ Anchura del tabulador: 8 ~
                                                    Ln 87, Col 6
                                                                      INS
```