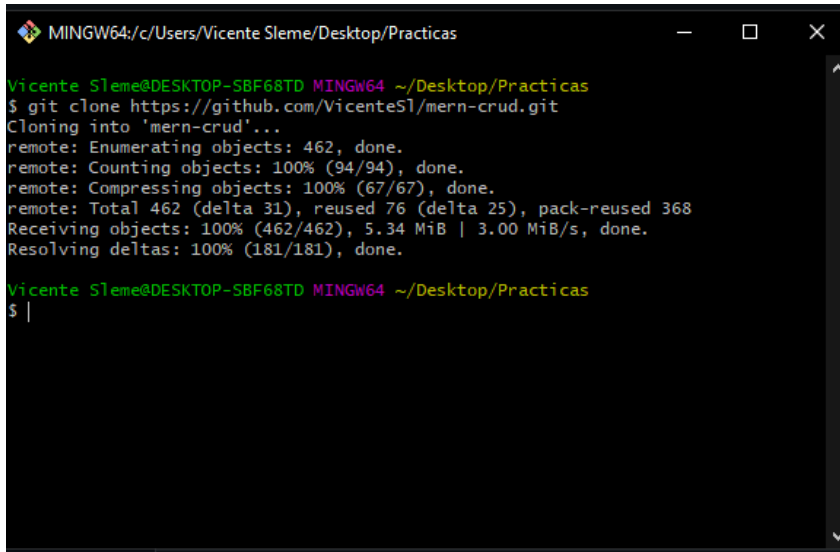


## Portafolio de evidencia de prácticas

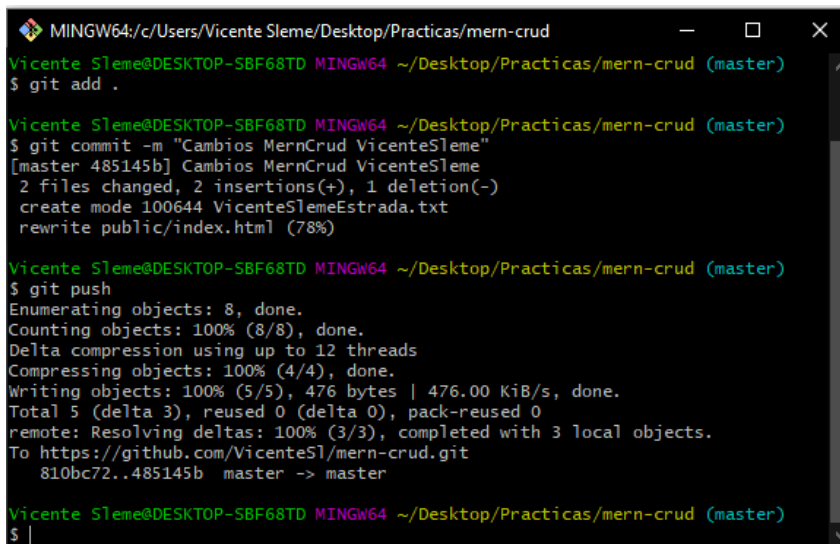
### 1- Git

#### Screenshot



```
MINGW64/c/Users/Vicente Sleme/Desktop/Practicas
Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas
$ git clone https://github.com/VicenteSl/mern-crud.git
Cloning into 'mern-crud'...
remote: Enumerating objects: 462, done.
remote: Counting objects: 100% (94/94), done.
remote: Compressing objects: 100% (67/67), done.
remote: Total 462 (delta 31), reused 76 (delta 25), pack-reused 368
Receiving objects: 100% (462/462), 5.34 MiB | 3.00 MiB/s, done.
Resolving deltas: 100% (181/181), done.

Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas
$ |
```



```
MINGW64/c/Users/Vicente Sleme/Desktop/Practicas/mern-crud
Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas/mern-crud (master)
$ git add .

Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas/mern-crud (master)
$ git commit -m "Cambios MernCrud VicenteSleme"
[master 485145b] Cambios MernCrud VicenteSleme
2 files changed, 2 insertions(+), 1 deletion(-)
create mode 100644 VicenteSlemeEstrada.txt
rewrite public/index.html (78%)

Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas/mern-crud (master)
$ git push
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 12 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 476 bytes | 476.00 KiB/s, done.
Total 5 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/VicenteSl/mern-crud.git
810bc72..485145b master -> master

Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas/mern-crud (master)
$ |
```

#### Liga de repo

<https://github.com/VicenteSl/mern-crud>

## 2- Docker

### ScreenShot HelloWorld (Terminal)

```
Windows PowerShell
2db29710123e: Pull complete
Digest: sha256:10d7d58d5ebd2a652f4d93fdd86da8f265f5318c6a73cc5b6a9798ff6d2b2e67
Status: Downloaded newer image for hello-world:latest

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
   (amd64)
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.

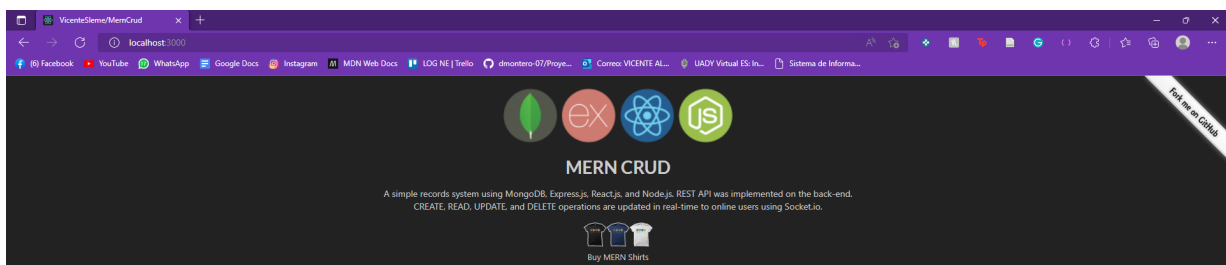
To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/

PS C:\Users\Vicente Sleme>
```

### Screenshot página web mern-crud con el nuevo title con su nombre y un elemento agregado con su nombre

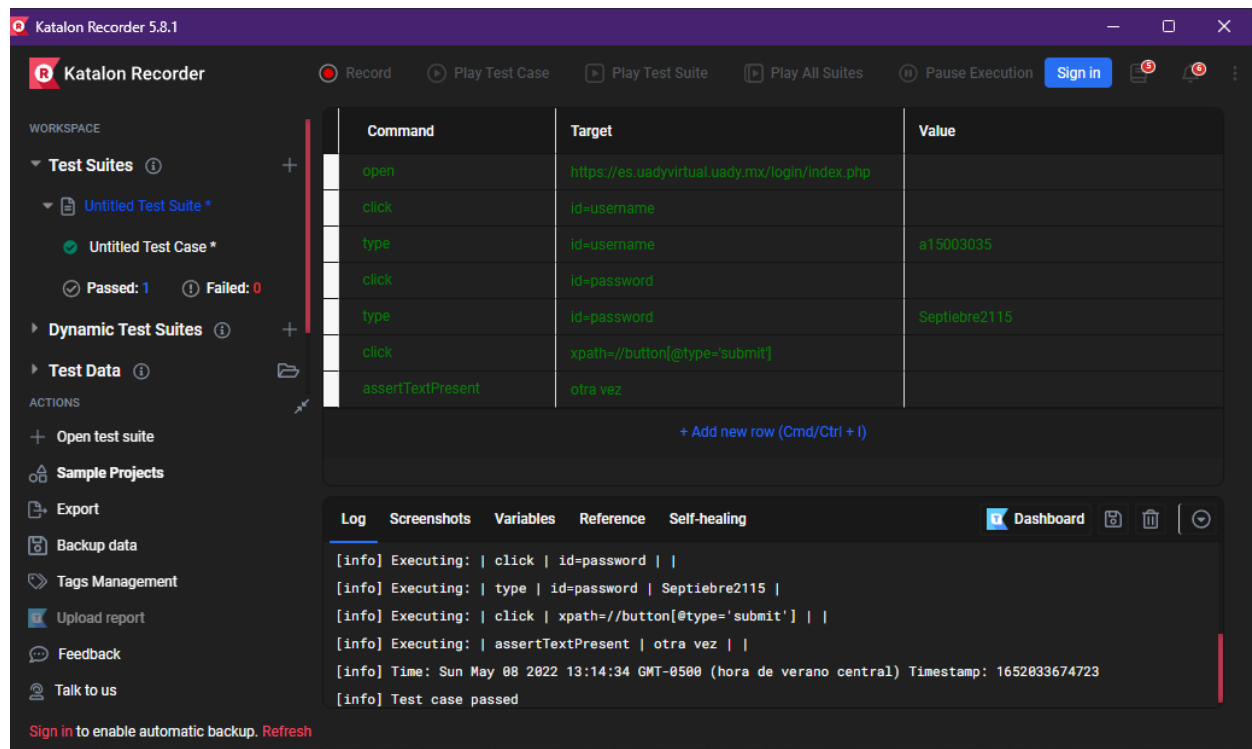


**Add New** No one else is online

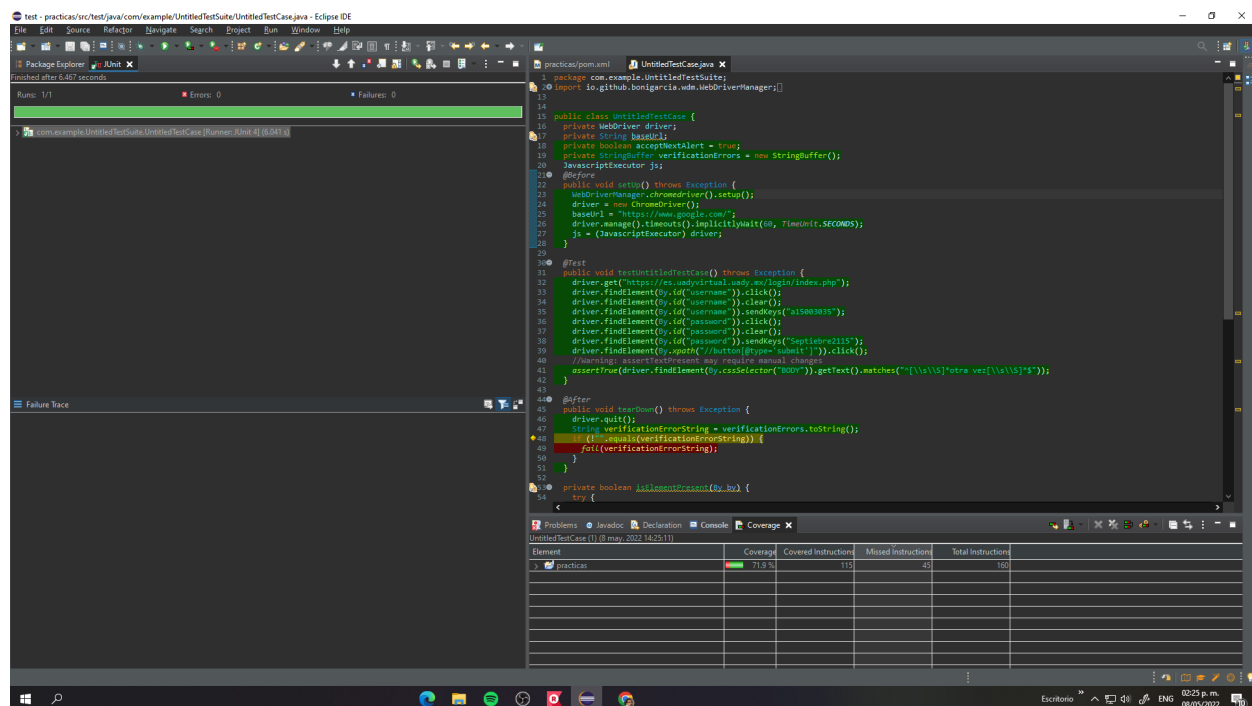
Name	Email	Age	Gender	Actions
Vicente Sleme Estrada	vicente_sleme@hotmail.com	22	m	<button>Edit</button> <button>Delete</button>

### 3- Katalon

Screenshot del katalon recorder con los pasos de la prueba de uady virtual



Screenshot del código de java donde se vea que la prueba paso



## 4 - Integración continua

Screenshot del circle CI donde se vea un build en verde y uno en rojo

The screenshot displays the CircleCI interface for the project 'UnitTest' under the organization 'VicenteSI'. The main area shows a list of pipeline runs. The first run, 'UnitTest 1', is successful (green status) and started 15 minutes ago. The second run, 'UnitTest 2', has failed (red status) and started 1 minute ago. The failed run shows a workflow named 'sample' and a commit 'a85f0f2 Update CalculadoraTest.java'. The dashboard includes filters for 'Everyone's Pipelines', 'UnitTest', and 'All Branches'. The sidebar on the left contains navigation links for Dashboard, Projects, Insights, Organization Settings, Plan, Notifications, Status (OPERATIONAL), Docs, Orbs, and Support. The bottom status bar shows the system is operational and the time is 02:59 p.m. on 08/05/2022.

Pipeline	Status	Workflow	Branch / Commit	Start	Duration	Actions
UnitTest 2	Failed	sample	circleci-project-setup a85f0f2 Update CalculadoraTest.java	1m ago	12s	🔄 📄 ⋮
UnitTest 1	Success	sample	circleci-project-setup 487c7d0	15m ago	12s	🔄 📄 ⋮

Liga del proyecto

<https://github.com/VicenteSI/UnitTest/tree/circleci-project-setup>