Portafolio de evidencia de prácticas

1- Git

Screenshot

```
WINGW64:/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 — X

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

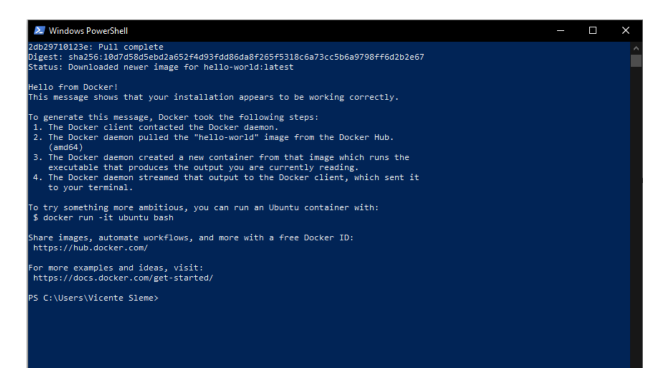
Vicente Sleme@DESKTOP-SBF68TD MINGW64 ~/Desktop/Practicas/mern-crud (master)
$ |
```

Liga de repo

<u>VicenteSI/mern-crud: A simple records system using MongoDB, Express.js, React.js, and Node.js with real-time CRUD operations using Socket.io (github.com)</u>

2- Docker

ScreenShot HelloWorld (Terminal)



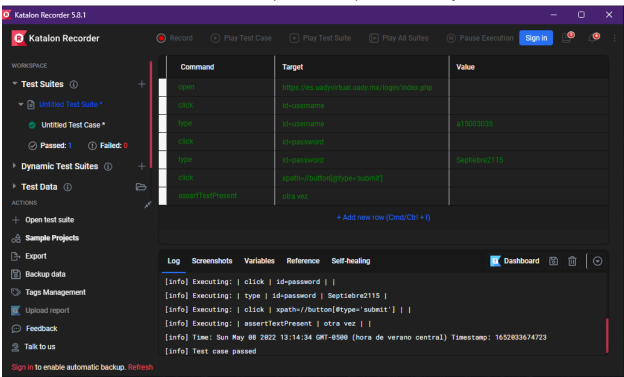
Screenshot página web mern-crud con el nuevo title con su nombre y un elemento agregado con su nombre



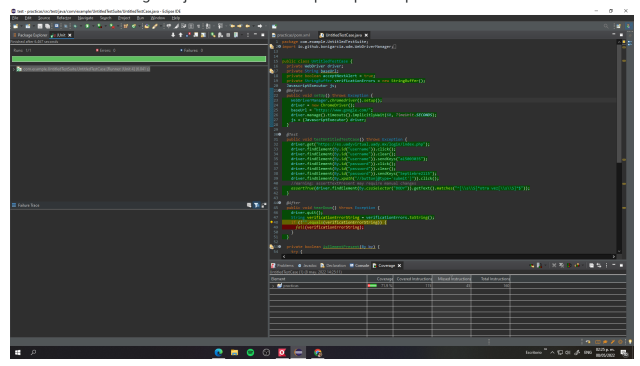


3- Katalon

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

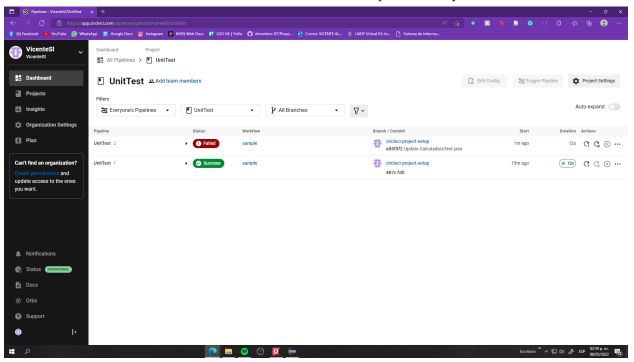


Screenshot del código de java donde se vea que la prueba paso



4 - Integración continua

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



Liga del proyecto

VicenteSI/UnitTest at circleci-project-setup (github.com)