

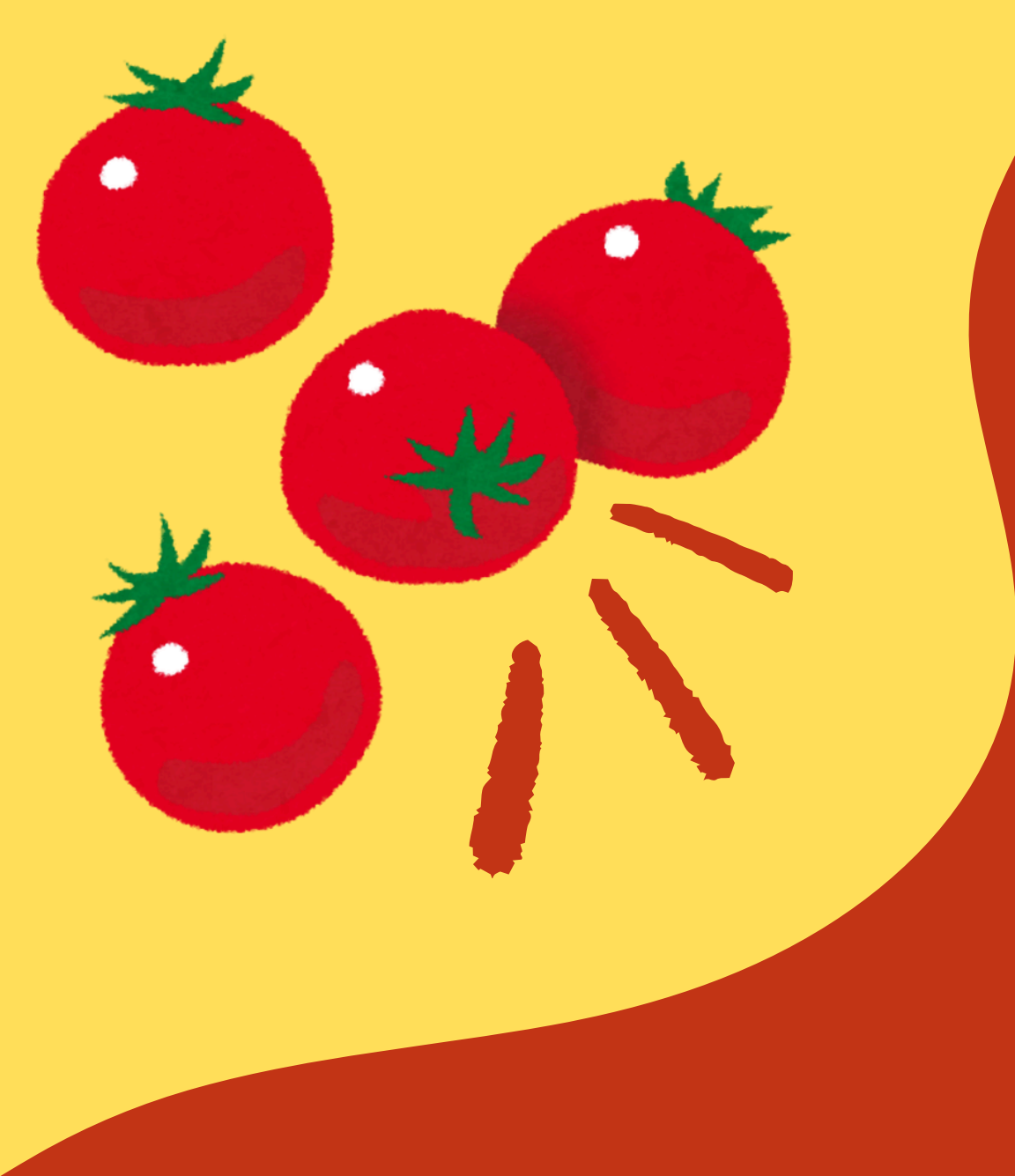
Entornos de Desarrollo
3° Trimestre

Git Journey

Tarea Módulo 20

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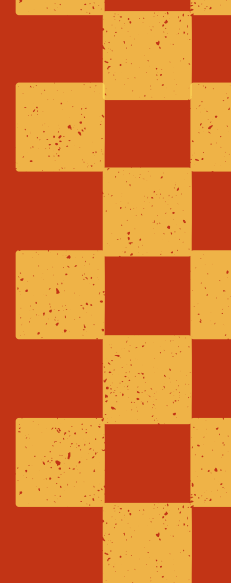


Introduction

The program we decided to develop is a timer that uses the Pomodoro Technique. The Pomodoro Technique is known as a time-management method that is used to boost productivity by organizing work into 25-minute intervals (called "pomodoros"), separated by 5 minute breaks.

We chose this as our project since it's a technique we regularly use to study and work.





Initialization of the local repository and initial commit

The program we chose to develop is a timer that uses the Pomodoro Technique. The Pomodoro Technique is a time-management method that is used to boost productivity by breaking work into 25-minute, focused intervals (called "pomodoros") separated by short breaks.

The reason why we chose this is because someone in this group regularly uses this technique to work and study, specially in times like exam seasons.

For the Initialization of the local repository, we've used the comand *git init*.

```
C:\Users\mered\OneDrive\Documents\MEDAC\Entornos de desarrollo\Modulo 20>git init  
Initialized empty Git repository in C:/Users/mered/OneDrive/Documents/MEDAC/Entornos de desarrollo/Modulo 20/.git/
```



Branching the repository

Before branching the repository is necessary to add the archives into the repository. So first, we've added them with the comand *git add*, and them we've pushed the Initial Commit, using the comand *git commit -m "Name of the Commit"*.

```
C:\Users\mered\OneDrive\Documents\MEDAC\Entornos de desarrollo\Modulo 20>git add .  
warning: in the working copy of 'app.js', LF will be replaced by CRLF the next time Git touches it  
warning: in the working copy of 'index.html', LF will be replaced by CRLF the next time Git touches it  
warning: in the working copy of 'styles.css', LF will be replaced by CRLF the next time Git touches it
```

```
C:\Users\mered\OneDrive\Documents\MEDAC\Entornos de desarrollo\Modulo 20>git commit -m "Commit Inicial"  
[master (root-commit) 272d9d4] Commit Inicial  
3 files changed, 135 insertions(+)  
create mode 100644 app.js  
create mode 100644 index.html  
create mode 100644 styles.css
```


Remote



After pushin the initial commit, is time to link it to our repository in github. First, we've created an empty repository and copy its URL. Then, with the comand *git remote add origin {URL}* we connected our local repository with the github's repository.

Carrying on with the instruction *git branch -M main*, we tied our push to the main branch of the repository.

Lastly, we've done a push into our github's repository using *git push -u origin main*.

```
C:\Users\mered\OneDrive\Documents\MEDAC\Entornos de desarrollo\Modulo 20>git remote add origin https://github.com/RoblazMarina/Modulo-20.git
```

```
C:\Users\mered\OneDrive\Documents\MEDAC\Entornos de desarrollo\Modulo 20>git branch -M main
```

```
C:\Users\mered\OneDrive\Documents\MEDAC\Entornos de desarrollo\Modulo 20>git push -u origin main
```

Sync and merge (I)



Now, since we are a group, we needed to synchronize the archives between members. First, we've used `git remote -v` to see to which repositories are we connected. Next, with `git remote add upstream {URL}`, we've linked our repository in github with another remote repository. Then, through `git pull upstream main --rebase` we've updated our branch with the original repository.

```
PS C:\Users\maria\Desktop\clase\ed\Modulo-20> git remote -v
origin https://github.com/mhs0018/Modulo-20.git (fetch)
origin https://github.com/mhs0018/Modulo-20.git (push)
PS C:\Users\maria\Desktop\clase\ed\Modulo-20> git remote add upstream https://github.com/RoblazMarina/Modulo-20.git
PS C:\Users\maria\Desktop\clase\ed\Modulo-20> git remote -v
origin https://github.com/mhs0018/Modulo-20.git (fetch)
origin https://github.com/mhs0018/Modulo-20.git (push)
upstream https://github.com/RoblazMarina/Modulo-20.git (fetch)
upstream https://github.com/RoblazMarina/Modulo-20.git (push)
```

```
PS C:\Users\maria\Desktop\clase\ed\Modulo-20> git pull upstream main --rebase
remote: Enumerating objects: 2, done.
remote: Counting objects: 100% (2/2), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 2 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (2/2), 1.78 KiB | 140.00 KiB/s, done.
From https://github.com/RoblazMarina/Modulo-20
* branch main -> FETCH_HEAD
* [new branch] main -> upstream/main
Successfully rebased and updated refs/heads/main.
```



Sync and merge (II)



After updating, we sent the changes to the original repository (to the *main* branch) with the command *git push upstream main*.

Lastly, we synchronized our repository with the original one and verified whether the changes had been applied.

```
● PS C:\Users\maria\Desktop\clase\ed\Modulo-20> git push upstream main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 843 bytes | 843.00 KiB/s, done.
Total 3 (delta 1), reused 1 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/RoblazMarina/Modulo-20.git
    5c84345..0219033  main -> main
```

```
PS C:\Users\maria\Desktop\clase\ed\Modulo-20> git pull origin main --rebase
● >> git push origin main
From https://github.com/mhs0018/Modulo-20
   * branch          main          -> FETCH_HEAD
Already up to date.
Everything up-to-date
```



Thank
you!

