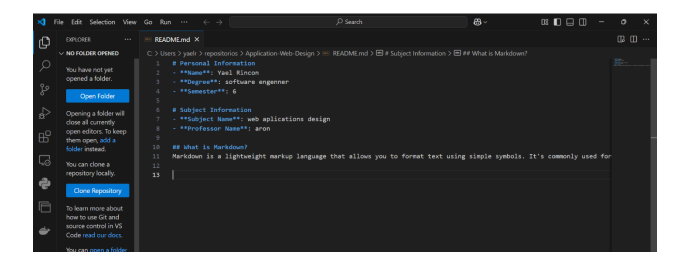
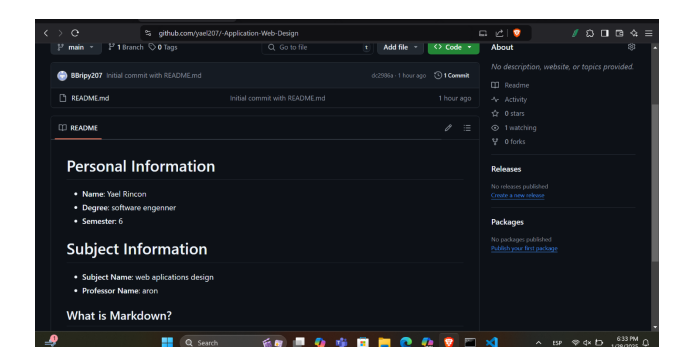
Nombre: yael rincon peña		Matrícula: 3041889
DISEÑO DE	Actividad: 1	
APLICACIONES WEB	https://github.com/yael207/-Application-Web-	
	Design.git	



```
C:\Users\yaelr\repositorios\Application-Web-Design>git remote -v
origin https://github.com/yael207/-Application-Web-Design.git (fetch)
origin https://github.com/yael207/-Application-Web-Design.git (push)
C:\Users\yaelr\repositorios\Application-Web-Design>git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 476 bytes | 238.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/yael207/-Application-Web-Design.git
* [new branch]
                    main -> main
branch 'main' set up to track 'origin/main'.
C:\Users\yaelr\repositorios\Application-Web-Design>
C:\Users\yaelr\repositorios\Application-Web-Design>
```



Instructions

- 1. For this first activity, you will install XAMPP on your personal computer. Therefore, you must review the installation guide presented in topic 1 explanation, or you can follow this official guide by clicking here.
- 2. Then, create an account on **GitHub** with your institutional email account (preferably), then do the following:
 - a. Create a remote repository called "Application-Web-Design", leave it public.
 - b. Once the repository is created, follow the on-screen instructions (quick setup) to do the following on your personal computer:
 - i. Start a project in Git with the command line in Cmder. To do this, you will need to select a folder on your computer.
 - ii. Create the "main" branch.
 - iii. Create a file named README.md.
 - iv. Look for a tutorial on the markup language "Markdown" in the README.md file and inside of it put your data (name, registration number, degree, semester), the data of your subject (name of the subject and the professor who teaches it), and a text describing what Markdown is used for. Save the changes.
 - v. Add the remote repository you created on GitHub.
 - vi. Add the file with the saved changes in "Stage."
 - vii. Create a "commit" by writing in a descriptive way what that first "commit" is about.
 - viii. Do a "push" in your remote repository.