Follow the next steps:

- 1. One person in the group must create a local repo
  - 1. Create on your desktop a folder with the name of your project.

```
bernat.roma@A80584041227586 MINGW64 ~/Desktop/logistics
```

2. Go inside de folder and initialize your repository.

```
bernat.roma@A80584041227586 MINGW64 ~/Desktop/logistics
$ git init
Initialized empty Git repository in C:/Users/bernat.roma/Desktop/logistics/.git/
```

- 3. Create a README.MD file with basic information of your project, and what are you going to do.
- 4. Create the first commit.

```
bernat.roma@A80584041227586 MINGW64 ~/Desktop/logistics (master)
$ git commit -m "Start project"
[master (root-commit) c6e8cdd] Start project
1 file changed, 1 insertion(+)
create mode 100644 readme.md
```

- 2. Create the remote repo (The same person from the previous section).
- 1. Create a new repository into GitHub. It has to be public.

https://github.com/bernardo-nardo/HBM-Logistics

Aquí està.

2. Link your local repository with your GitHub repository. Remember to rename de master branch to match the one on GitHub.

```
bernat.roma@A80584041227586 MINGW64 ~/Desktop/logistics (master)
$ git remote add master https://github.com/bernardo-nardo/HBM-Logistics

bernat.roma@A80584041227586 MINGW64 ~/Desktop/logistics (master)
$ git push --all master

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

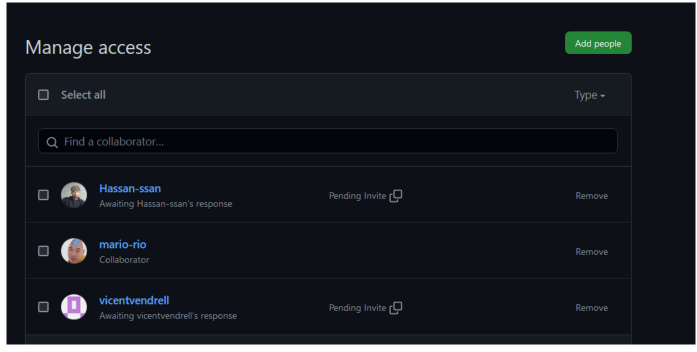
Writing objects: 100% (3/3), 244 bytes | 244.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote: https://github.com/bernardo-nardo/HBM-Logistics/pull/new/master
remote:
To https://github.com/bernardo-nardo/HBM-Logistics

* [new branch] master -> master
```

3. Share the project with the project members and with your teacher.



# 3. Clone the repository

1. The rest of the project members must clone the repository.

```
mario.munteanu@A80584041253143 MINGW64 ~

$ git clone https://github.com/bernardo-nardo/HBM-Logistics Cloning into 'HBM-Logistics'...
remote: Enumerating objects: 19, done.
remote: Counting objects: 100% (19/19), done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 19 (delta 0), reused 16 (delta 0), pack-reused 0
Receiving objects: 100% (19/19), done.

mario.munteanu@A80584041253143 MINGW64 ~

$ cd HBM-Logistics/
mario.munteanu@A80584041253143 MINGW64 ~/HBM-Logistics (main)
```

2. Perform the necessary tasks to clone the repository to your machines.

## 4. Analysis and design

- 1. Define the tasks to be carried out and do a planning.
  - 1. Think about:
    - 1. The structure of the website:

Our web page has 4 sections.

- 2. Sections it will have
- 1- Home
- 2- Services
- 3- About us
- 4- Contact
- 3. Pages

As many pages as sections.

4. Page design

In the Home and Services sections we use HTML and CSS, in About us only HTML, and in Contact HTML and JavaScript.

5. Personal section

#### About Us section.

6. Navigation between pages

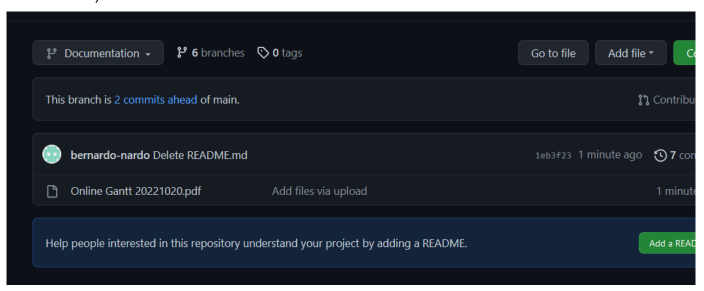
We made a home bar on the upper part of our Home page using HTML and CSS. This bar can be used as an indexing method where you can rapidly visit each section of our website.

- 7. etc.
- 2. Make a sketch of your future web.

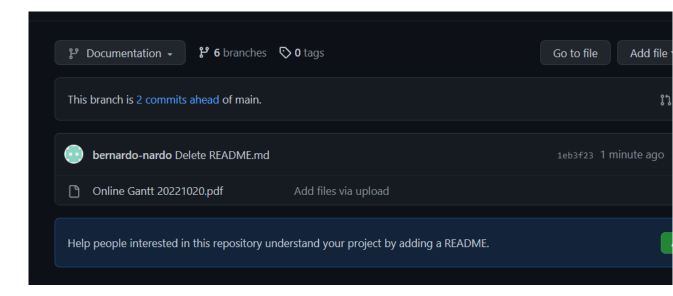
3. Create a plan which you will follow to organize files, branches and versions.

#### We create a different branches:

- Contact: This contains the code from contact section.
- Home and Services: This contains the code from home and services sections.
- **About Us:** This contains the code from about us section.
- 4. Make a plan for the activities you carry out (you can make a gantt chart).



- 5. Verify or check the previous steps with your teacher.
- 6. Find all the resources you may need to carry out the project.
- Create a folder into your folder project with the name "documentation". It will include all the documentation you will generate in the analysis and design phase.
  - 1. Add all the files and persist it locally and remotely.
  - 2. Update your repository.



## 5. Implementation

1. Follow the tasks that you defined in the previous section.

#### 6. Tests and verifications

1. Publish the website to the GitHub page. Search who to do it.

## **Done**

https://bernardo-nardo.github.io/HBM-Logistics/

2. Try that the web site works fine.

#### Yes

3. Check that all documentation is correct and in place.

Yes

# **5 Deliver instructions**

## Invite your classmates to visit your website

- · Use the following GitHub project to publish your group project.
  - https://github.com/vicentvendrell/UF4Task2.git
- Copy the template text, do not modify it directly.
- Complete the template with the requested data.
- Persist changes.
- Check results here:
  - https://vicentvendrell.github.io/UF4Task2/

### **HTML Tutorial**

# https://www.w3schools.com/html/default.asp

### **CSS Tutorial**

https://www.w3schools.com/css/default.asp

## Examples that can inspire you to build the corporate website

https://www.latevaweb.com/paginas-web-corporativas

https://www.creativosonline.org/25-sitios-web-corporativos-muy-bien-disenad

os.html https://zyro.com/es/blog/ejemplos-de-web-corporativa/

https://rapidweblaunch.com/es/blog/ejemplos-de-diseno-de-sitios-web-corpo

# rativos/ Examples that can inspire you to build your personal section

https://zyro.com/es/blog/pagina-web-personal/

https://vivirtuweb.com/paginas-web-personales-ejemplos/

https://seogenial.com/paginas-web-para-marcas-personales-ejemplos/

## Sketch tools (mockup and wireframe)

https://www.lucidchart.com/pages/wireframe

https://wireframe.cc/

https://www.mockflow.com/

https://balsamiq.com/

### **Gantt Tools**

https://www.lucidchart.com/pages/es/que-es-un-diagrama-de-gantt

https://www.ganttproject.biz/

https://www.gantt.com/