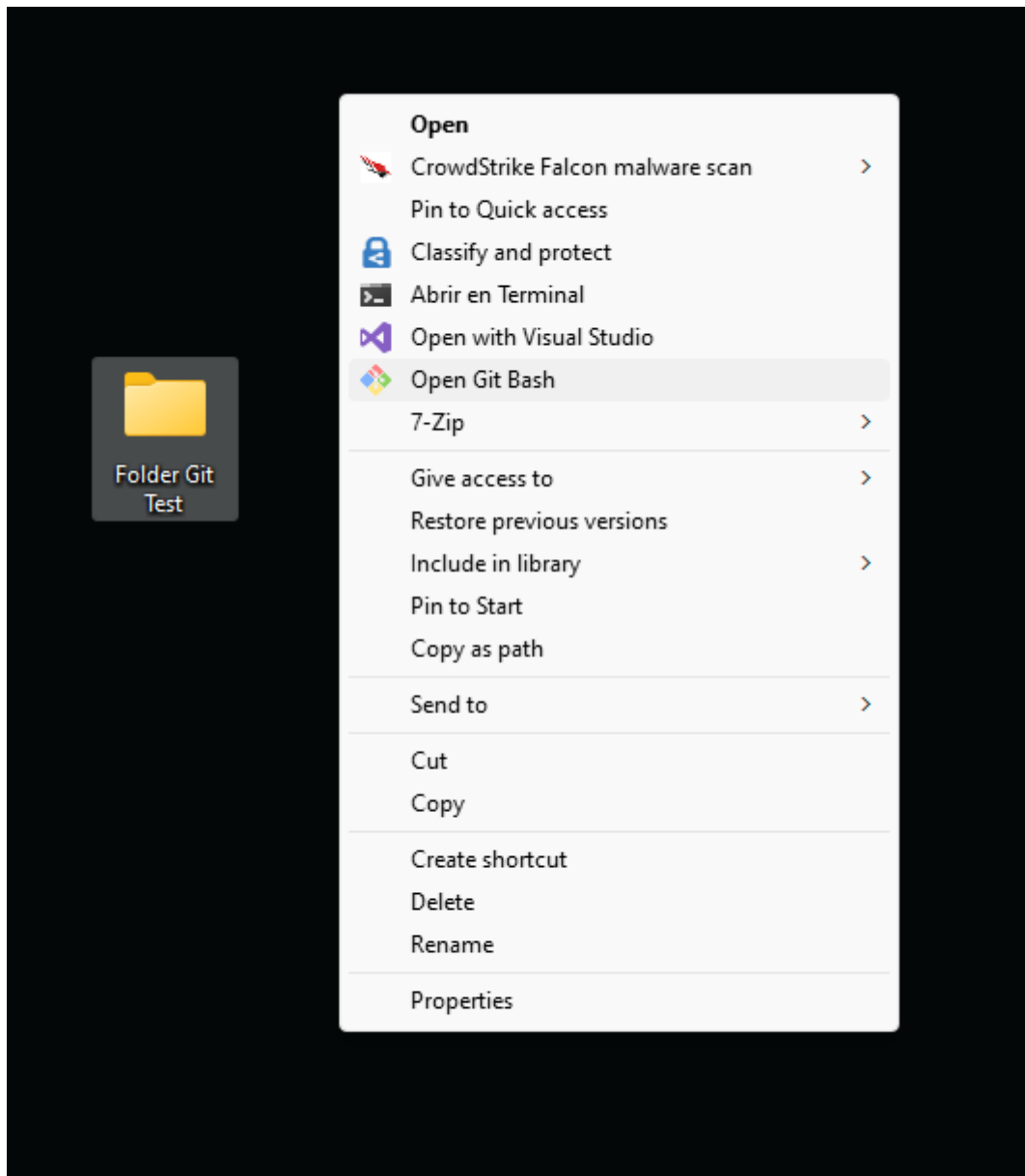
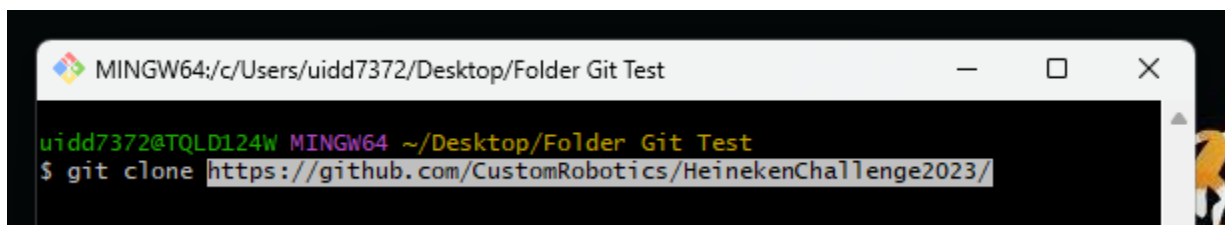


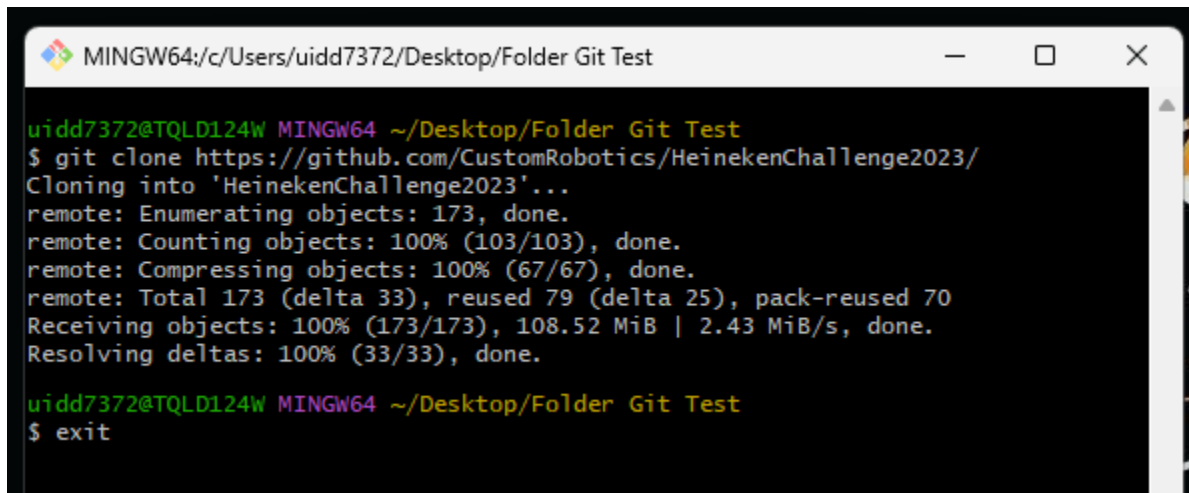
1. Crear carpeta para descargar repo, click derecho y Open Git Bash



2. Clonar repo, comando: `git clone https://github.com/CustomRobotics/HeinekenChallenge2023/`



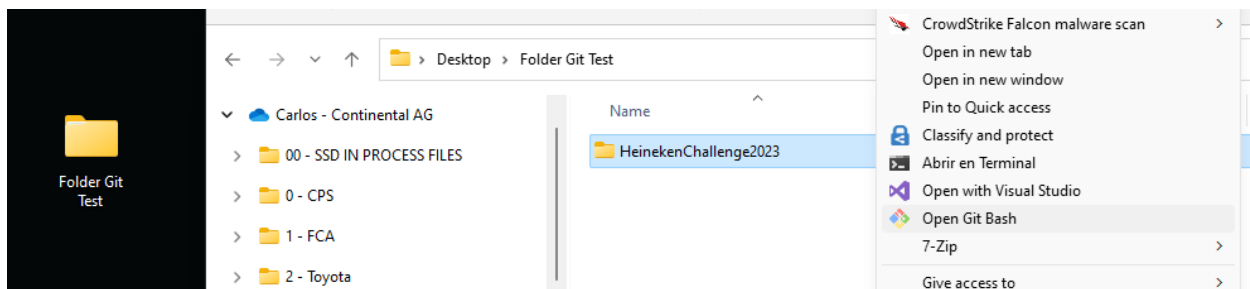
3. Una vez clonado salir de ese git bash



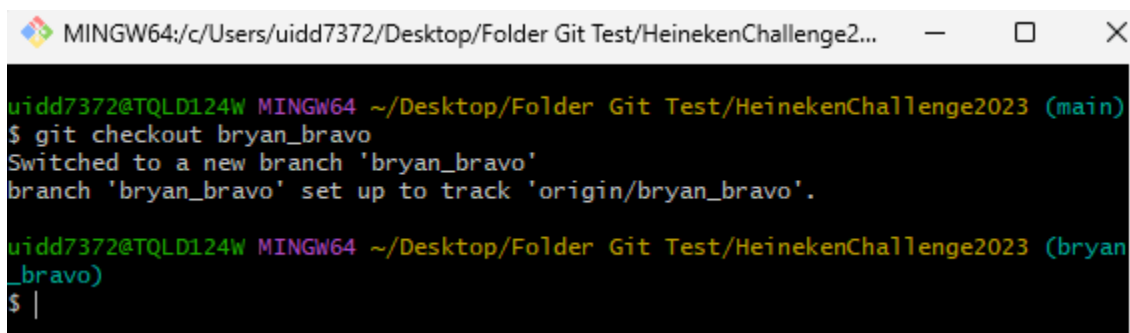
```
MINGW64:/c/Users/uidd7372/Desktop/Folder Git Test
uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test
$ git clone https://github.com/CustomRobotics/HeinekenChallenge2023/
Cloning into 'HeinekenChallenge2023'...
remote: Enumerating objects: 173, done.
remote: Counting objects: 100% (103/103), done.
remote: Compressing objects: 100% (67/67), done.
remote: Total 173 (delta 33), reused 79 (delta 25), pack-reused 70
Receiving objects: 100% (173/173), 108.52 MiB | 2.43 MiB/s, done.
Resolving deltas: 100% (33/33), done.

uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test
$ exit
```

4. Entrar al folder, click derecho en el folder que descargó del repo y seleccionar open git bash



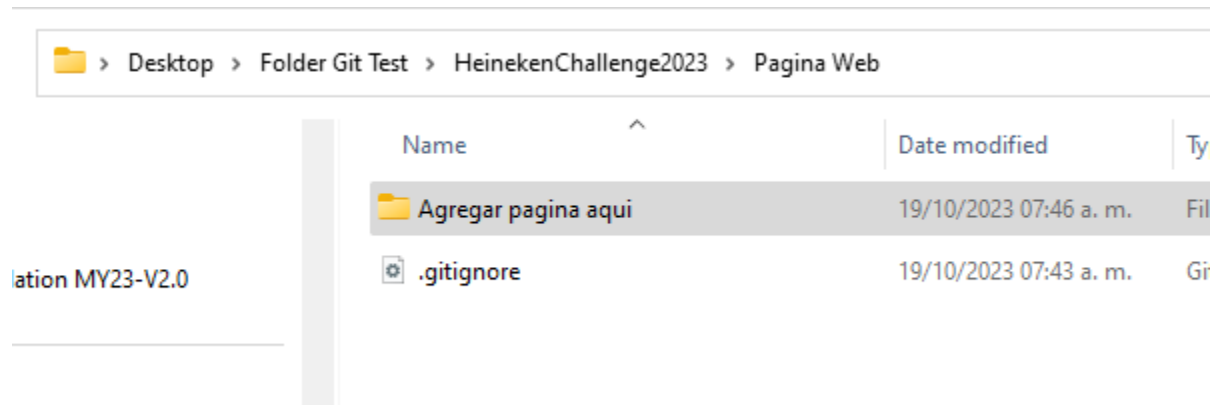
5. Cambiar a tu Branch, comando: `git checkout bryan_bravo`



```
MINGW64:/c/Users/uidd7372/Desktop/Folder Git Test/HeinekenChallenge2023
uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test/HeinekenChallenge2023 (main)
$ git checkout bryan_bravo
Switched to a new branch 'bryan_bravo'
branch 'bryan_bravo' set up to track 'origin/bryan_bravo'.

uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test/HeinekenChallenge2023 (bryan_bravo)
$ |
```

6. Colocar pagina web en la carpeta de Pagina Web, puedes copiar todo el folder con sus referencias etc.
7. Asegurate de que no tenga dependencias que no estén aquí.



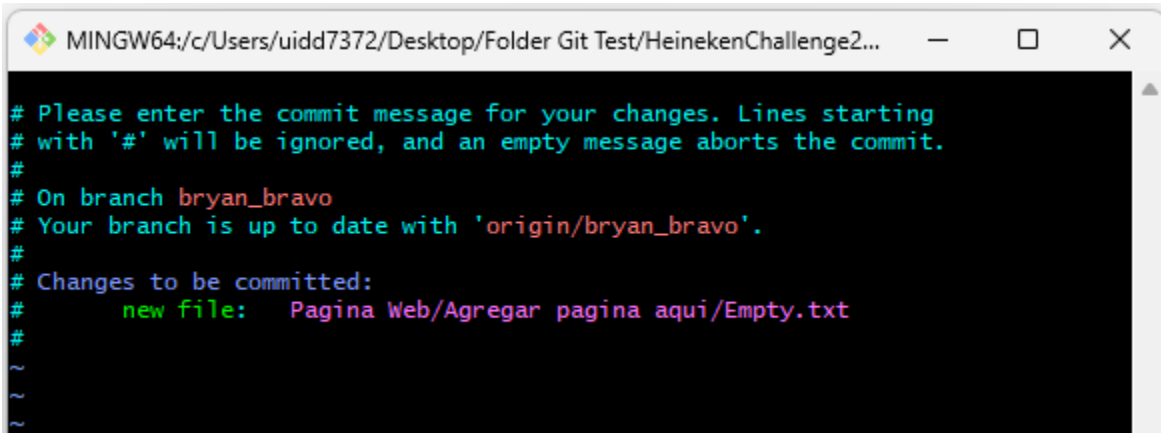
8. Agrega lo que agregaste a git, comando: `git add .`

```
uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test/HeinekenChallenge2023 (bryan_bravo)
$ git add .
```

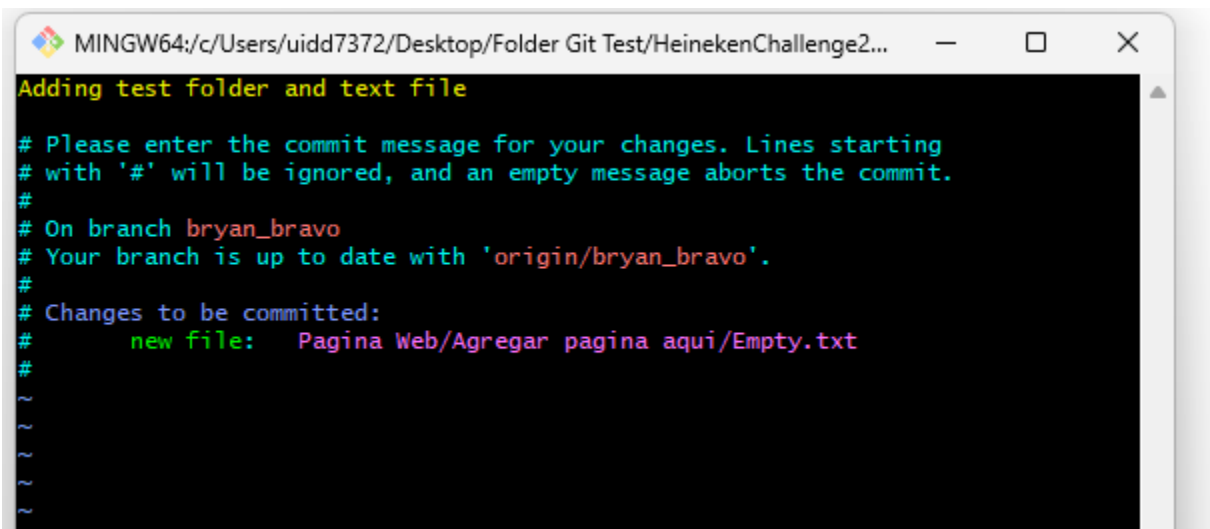
9. Haz commit para que se agregue a tu repo local con un mensaje, comando `git commit`

```
uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test/HeinekenChallenge2023 (bryan_bravo)
$ git commit
```

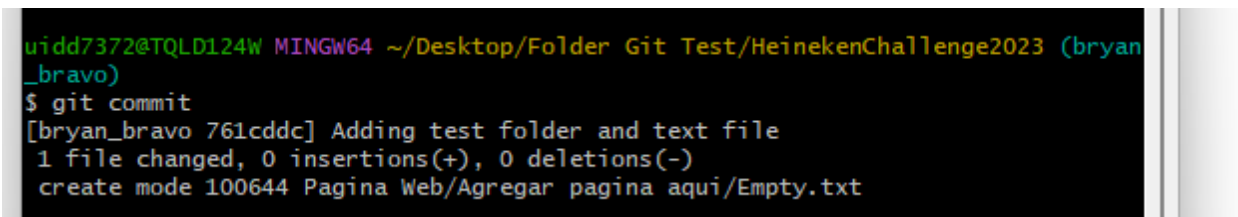
10. Te abre un editor para agregar algún mensaje
 - a. Teclea i para que te deje editar
 - b. Agrega algún comentario
 - c. Teclea Esc para dejar de editar
 - d. Teclea Shift+z+z para que se salga del editor



```
MINGW64:/c/Users/uid7372/Desktop/Folder Git Test/HeinekenChallenge2...  
# Please enter the commit message for your changes. Lines starting  
# with '#' will be ignored, and an empty message aborts the commit.  
#  
# On branch bryan_bravo  
# Your branch is up to date with 'origin/bryan_bravo'.  
#  
# Changes to be committed:  
#       new file:   Pagina Web/Agregar pagina aqui/Empty.txt  
#  
~  
~  
~
```



```
MINGW64:/c/Users/uid7372/Desktop/Folder Git Test/HeinekenChallenge2...  
Adding test folder and text file  
# Please enter the commit message for your changes. Lines starting  
# with '#' will be ignored, and an empty message aborts the commit.  
#  
# On branch bryan_bravo  
# Your branch is up to date with 'origin/bryan_bravo'.  
#  
# Changes to be committed:  
#       new file:   Pagina Web/Agregar pagina aqui/Empty.txt  
#  
~  
~  
~  
~  
~
```



```
uid7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test/HeinekenChallenge2023 (bryan_bravo)  
$ git commit  
[bryan_bravo 761cddc] Adding test folder and text file  
1 file changed, 0 insertions(+), 0 deletions(-)  
create mode 100644 Pagina Web/Agregar pagina aqui/Empty.txt
```

11. Sube tus cambios al repo, comando: `git push`

```
uidd7372@TQLD124W MINGW64 ~/Desktop/Folder Git Test/HeinekenChallenge2023 (bryan_bravo)
$ git push
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (5/5), 438 bytes | 438.00 KiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/CustomRobotics/HeinekenChallenge2023/
  952fd73..761cddc bryan_bravo -> bryan_bravo
```