

UNIVERSIDAD DE COLIMA FACULTAD DE INGENIERIA MECANICA Y ELECTRICA

Utilización de Gitbash

INGENIERIA EN COMPUTACION INTELIGENTE

Materia: PROCESAMIENTO DE LENGUAJE NATURAL

Profesor: CARRILLO ZEPEDA OSWALDO

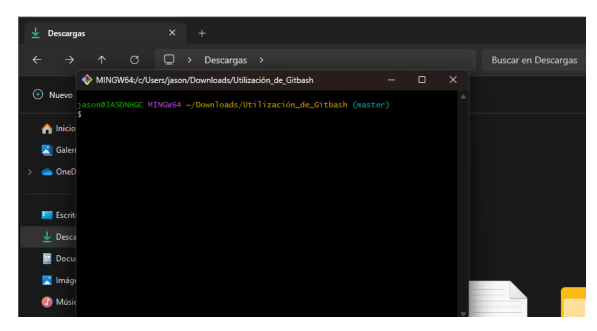
Alumno:

Jason Humberto Garcia Camacho

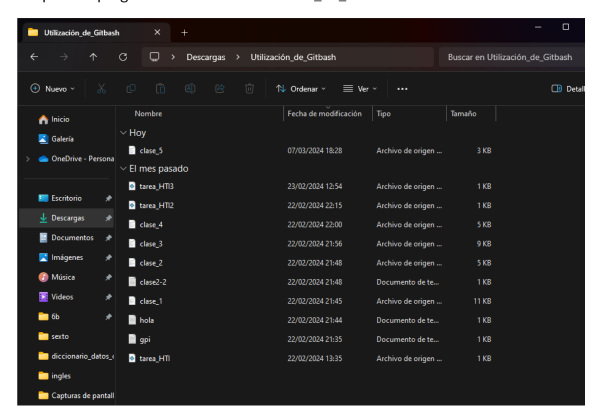
Gado y Grupo: 6" B

Lugar y Fecha: Coquimatlán, colima, 7 de marzo de 2024

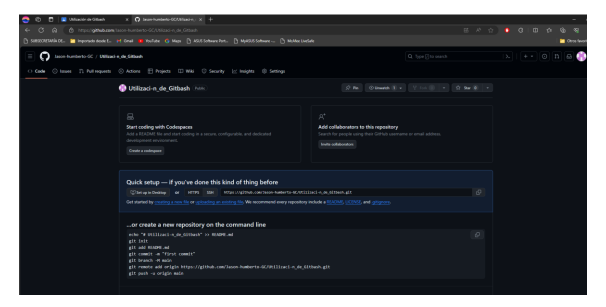
Gitbahs instalado



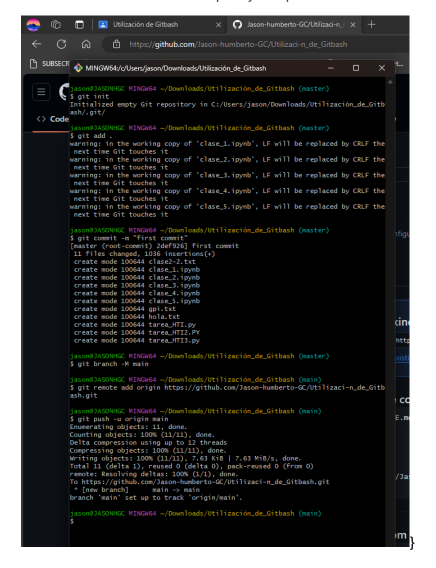
Carpeta de programas llamado "Utilización_de_Gitbash"

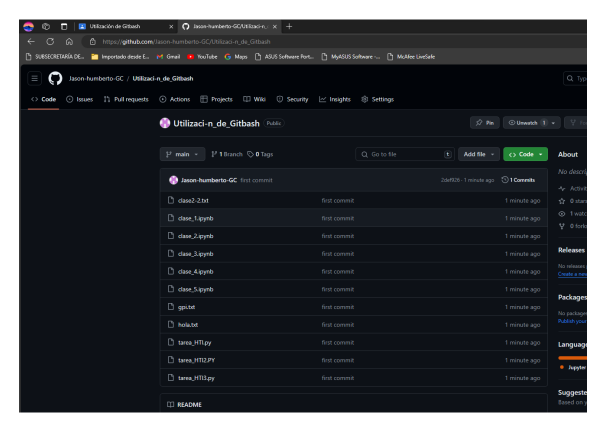


Repositorio llamado "Utilización_de_Gitbash"



- Realizar todos los comando convenientes en gitbash par subir y compartir y que se realice la conexión entre la carpeta y el repositorio





Repositorio con los archivos de la carpeta

```
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$ git init
Reinitialized existing Git repository in C:/Users/jason/Downloads/Utilización_de
_Gitbash/.git/
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$ git add "clase_5.ipynb"
warning: in the working copy of 'clase_5.ipynb', LF will be replaced by CRLF the
next time Git touches it
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified: clase_5.ipynb
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$ git commit -m "ARRE"
[main 2af393c] ARRE
1 file changed, 23 insertions(+), 4 deletions(-)
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$ git push -u origin 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), 631 bytes | 631.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/Jason-humberto-GC/Utilizaci-n_de_Gitbash.git
2def926..2af393c main -> main
branch 'main' set up to track 'origin/main'.
jason@JASONHGC MINGW64 ~/Downloads/Utilización_de_Gitbash (main)
$
```

Archivo actualizado de "clase_5.ipynb"

