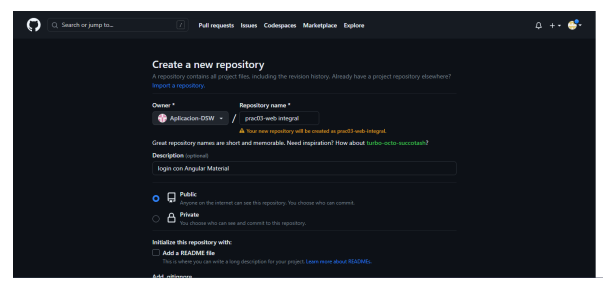
Crear un repositorio en tu cuenta personal de GitHub

- Nombrarlo como prac03-web integral
- Agregar una breve descripción
- Definir accesibilidad pública



Ubicar la carpeta de la aplicación login creada en la unidad 1

• Inicializa la carpeta en dado caso qué no lo esté con git o git Flow

```
MINGW64:/c/CLASEBARRON/classroom — X

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git init
Reinitialized existing Git repository in C:/CLASEBARRON/classroom/.git/
denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git branch development

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git branch -M main

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git branch
    development
* main

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git branch
    development
* main
```

 Crear o modificar el archivo .gitignore de tal manera qué no se suba la carpeta nodemodules y todos los archivos \*.exe



Agregar todos los archivos de la aplicación al Stanging Area

```
MINGW64:/c/CLASEBARRON/classroom
                                                                          enis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git add .
varning: in the working copy of '.gitignore', LF will be replaced by CRLF the ne
xt time Git touches it
enis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
bash: status: command not found
lenis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (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)
                   .gitignore
lenis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git commit -m "Login v1"
[main ae4f0c7] Login v1
1 file changed, 1 insertion(+), 1 deletion(-)
 enis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
```

Realiza el merge o fusión de la rama develop a la rama main

```
MINGW64:/c/CLASEBARRON/classroom — X

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git checkout main
Already on 'main'
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ git merge development
Already up to date.

denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)
$ |
```

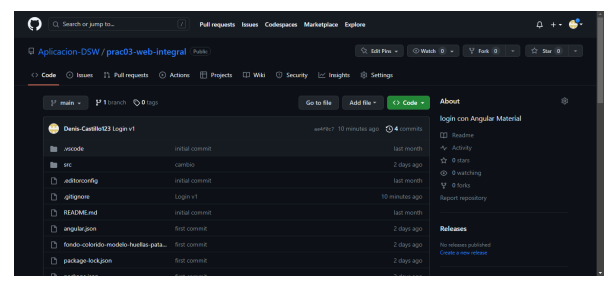
• Crear un enlace o URL hacia el repositorio remoto GitHub recién creado.

Enviar los cambios a rama main del repositorio remoto

```
denis@DESKTOP-SK29BQT MINGW64 /c/CLASEBARRON/classroom (main)

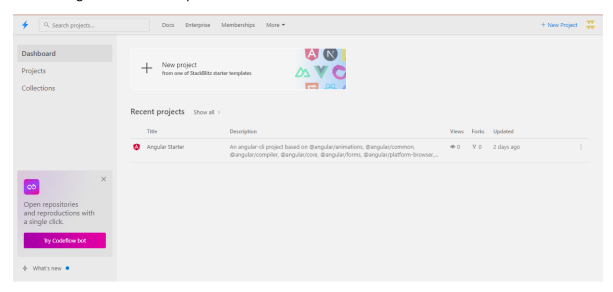
$ git push -u origin main
Enumerating objects: 85, done.
Counting objects: 100% (85/85), done.
Delta compression using up to 8 threads
Compressing objects: 100% (81/81), done.
Writing objects: 100% (85/85), 1.23 MiB | 439.00 KiB/s, done.
Total 85 (delta 25), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (25/25), done.
To https://github.com/Aplicacion-DSW/prac03-web-integral.git
* [new branch] main -> main
branch 'main' set up to track 'origin/main'.
```

Verificar qué se hayan dado

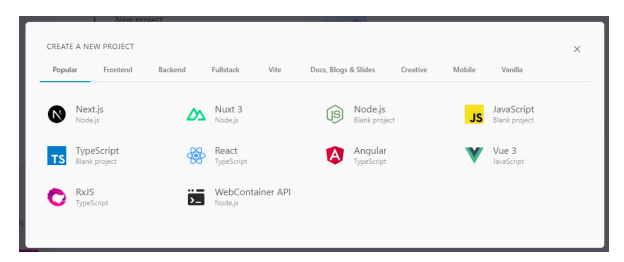


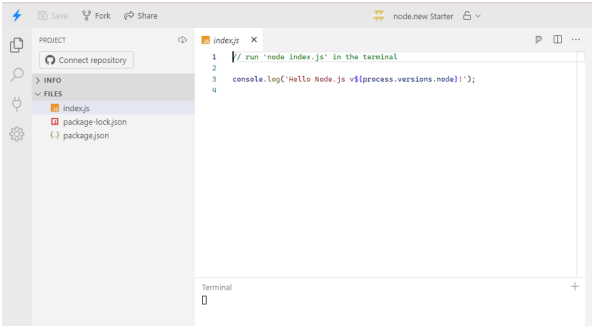
## Ingresar a la página StackBlitz

Registrar con cuenta personal de GitHub

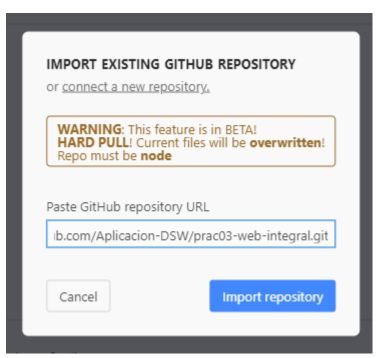


Crear un nuevo proyecto Angular

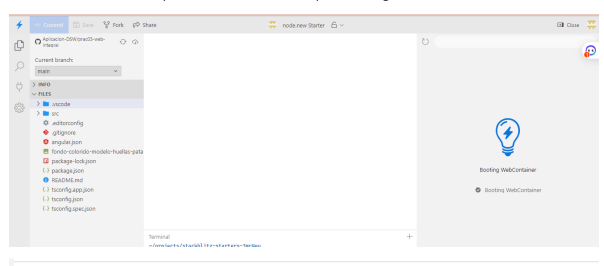




Conectar con el repositorio de github



• Conectarlo con repositorio existente de la aplicación login

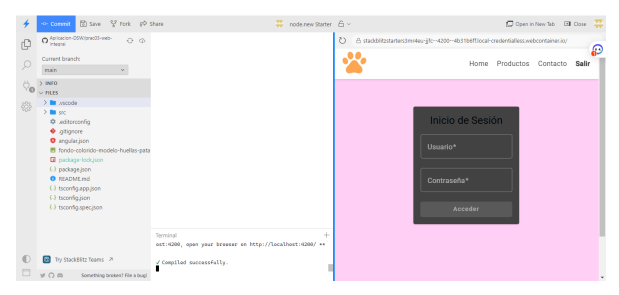


+

Terminal 
~/projects/stackblitz-starters-3mr4eu
> npm i @angular/cli

```
Terminal + 
~/projects/stackblitz-starters-3mr4eu
> npm i @angular/cli
[.....] / preloadMetadata: timing idealTree:userRequests Completed in 10
```

~/projects/stackblitz-starters-3mr4eu 4s
) ng s --open



Link de login

https://stackblitz.com/edit/stackblitz-starters-3mr4eu?file=index.js