

GitHub

Jorge Enrique Briches Carabali

Testing y Automatización

2024

## 1. Cuenta GitHub

The screenshot shows the GitHub profile of Jorge Enrique Briches (JorgeEBCtrl). The profile includes a circular profile picture of a man in a light blue shirt, his name, bio 'Tester Junior', and location 'Colombia'. It also shows 'Popular repositories' with 'Workshop' and 'Actividad-23', and a '4 contributions in the last year' calendar heatmap for 2023. The bottom of the screen shows a Windows taskbar with various application icons and the system clock at 21:27 on 1/10/2024.

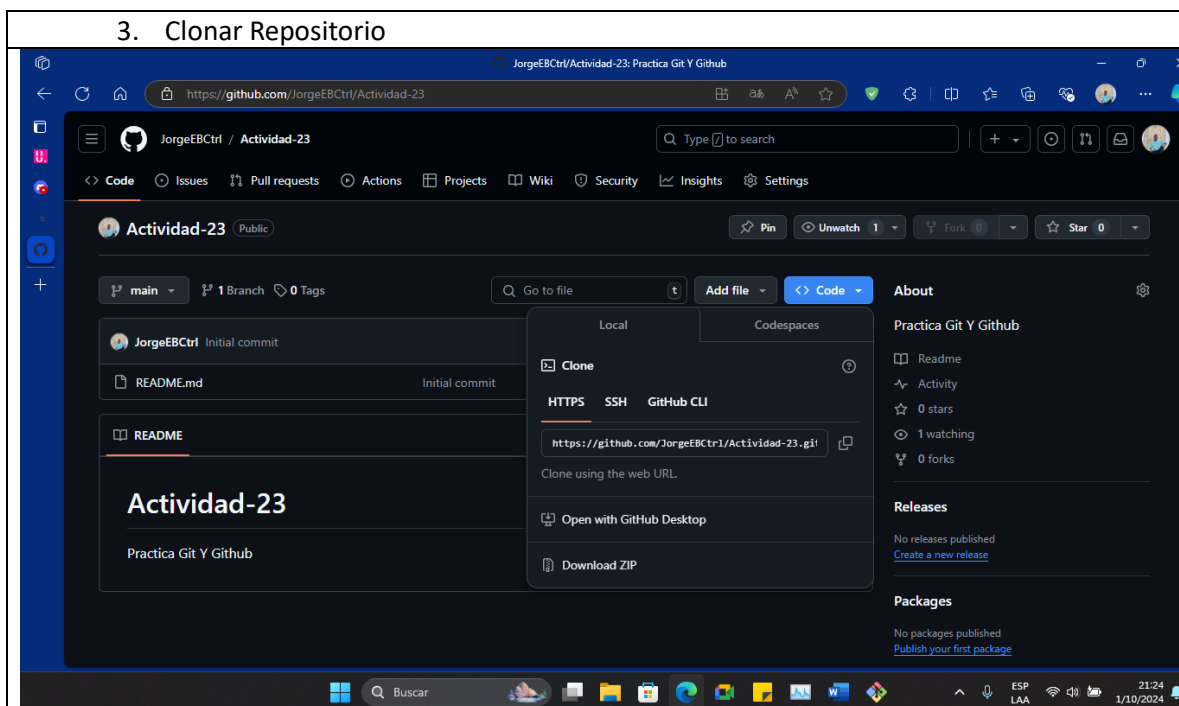
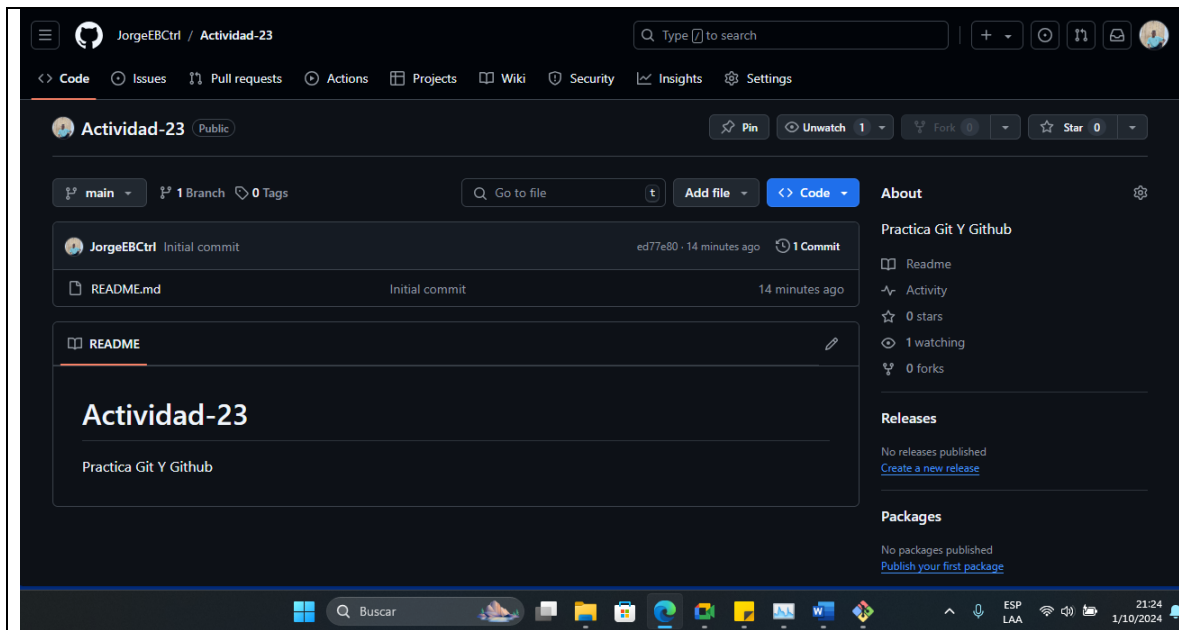
Nota: Ya tenía la cuenta creada desde el 2023

## 2. Repositorio GitHub

The screenshot shows the 'Create a new repository' page on GitHub. It includes the title 'Create a new repository', a brief description, and a form with fields for 'Owner' (JorgeEBCtrl), 'Repository name' (Actividad23), and 'Description' (Uso de Git Y GitHub). The 'Public' option is selected for the repository's visibility. There are checkboxes for 'Add a README file' and 'Add .gitignore'. The bottom of the screen shows a Windows taskbar with various application icons and the system clock at 21:26 on 1/10/2024.

- Rellenamos los campos nombre y descripción.
- Marcamos la opción público y añadir readme.

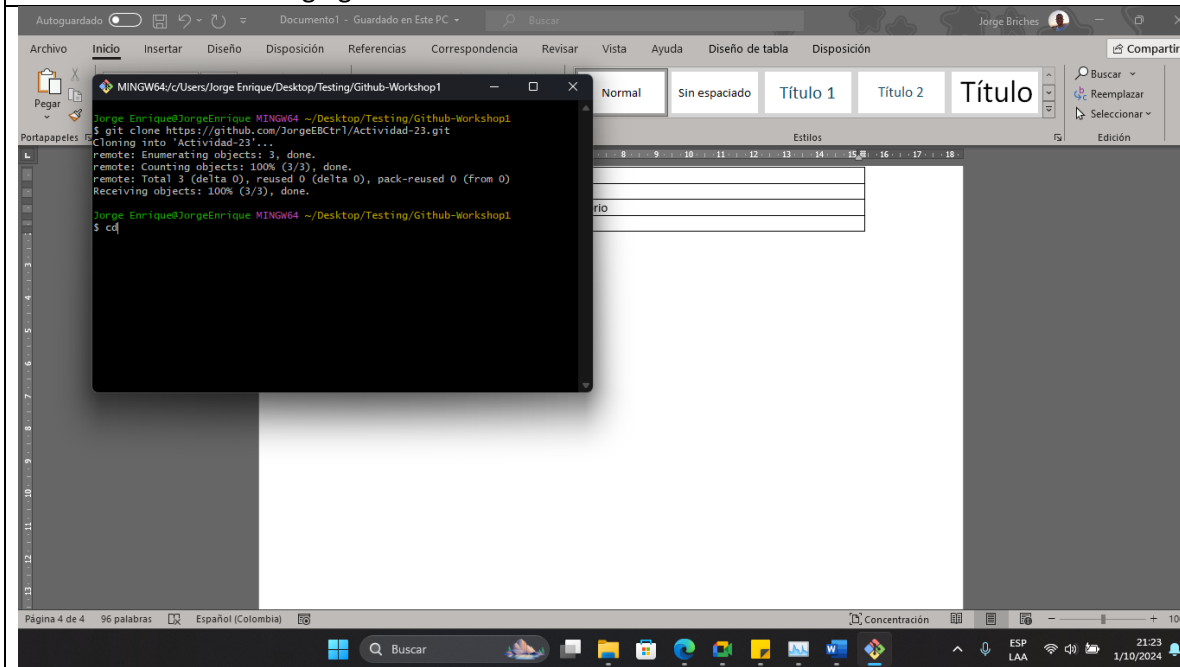
Damos en el botón crear repositorio y nos llevara a esta pantalla



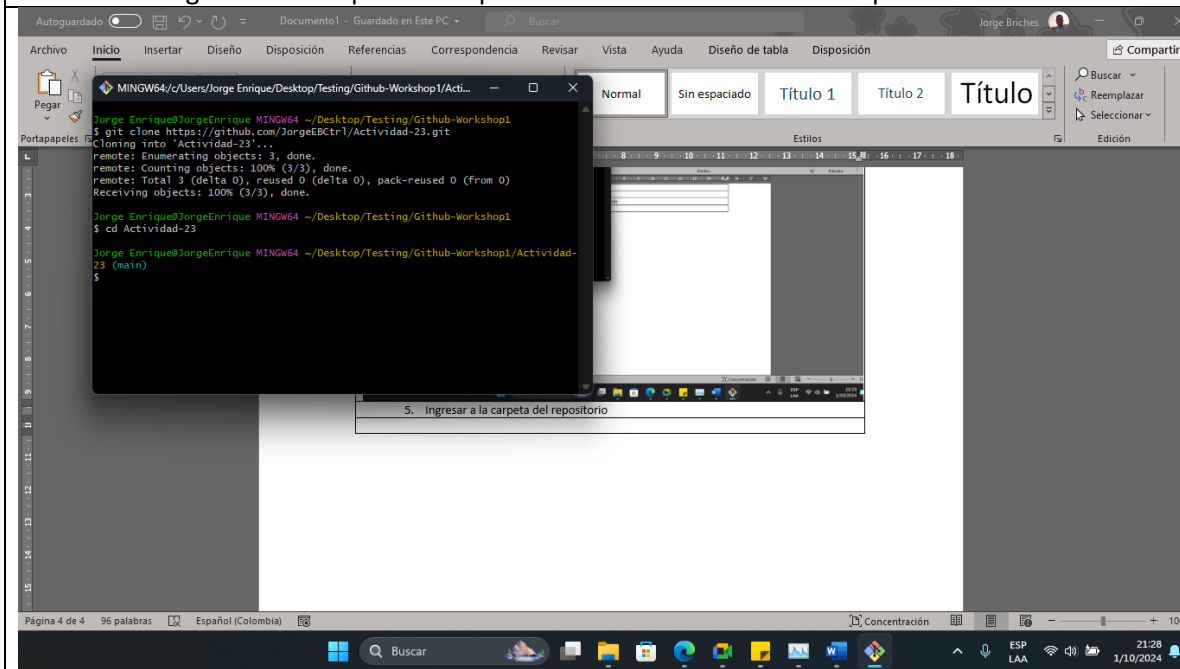
- Damos clic en el botón code
- Copiamos el url y abrimos Git bash

Antes de abri Git bash Creamos una carpeta y desde esa carpeta abrimos Git bash

#### 4. Usar el código git clone + la url



#### 5. Ingresar a la carpeta del repositorio con CD + nombre del repositorio



#### 6. Comando git status

