

INFORME DE ACTIVIDAD DESARROLLADA

| | | | |
|-------------------------|---|------------------|-----------|
| Nombre completo | Nicolas Barrancos Arze | Modalidad | Semanal |
| Asignatura | Tecnología Web I | Turno | Mañana |
| Docente | Lic. Faviola Gabriela Soliz Tapia | Modulo | 5 |
| Url servidor web | https://nicoba007.github.io/TecnologiaWebI/ | Fecha | 1/12/2025 |



ACTIVIDAD

Descripción breve de las actividades realizadas:

Primero instalamos git desde su pagina y verificamos si se instaló correctamente
 Vinculamos git y github con nuestro user y password
 Creamos un repositorio en github donde podremos subir nuestros trabajos
 Deployamos el trabajo subido

Imágenes (captura de pantalla) como evidencia de la actividad realizada:

A screenshot of a web browser window. The address bar shows 'git-scm.com/install/windows'. The main content is the 'Install' section of the Git website. It features a large button for 'Windows' and smaller links for 'macOS', 'Linux', and 'Build from Source'. Below the buttons, it says 'Click here to download the latest (2.52.0) x64 version of Git for Windows. This is the most recent maintained build. It was released 11 days ago, on 2025-11-17.' There are also links for 'Other Git for Windows downloads', including 'Standalone Installer', 'Git for Windows/x64 Setup', 'Git for Windows/ARM64 Setup', 'Portable ("thumbdrive edition")', 'Git for Windows/x64 Portable', and 'Git for Windows/ARM64 Portable'. At the bottom, there's information about using winget and a command line snippet: 'winget install --id Git.Git -e --source winget'.

```

Símbolo del sistema
Microsoft Windows [Versión 10.0.26100.7171]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\barra>git -v
git version 2.52.0.windows.1

C:\Users\barra>

```

```
C:\Users\barra>git config --global user.name "NicoBA007"
C:\Users\barra>git config --global user.email "barrancosnicolas64@gmail.com"
C:\Users\barra>git log
fatal: not a git repository (or any of the parent directories): .git
C:\Users\barra>git config --global user.name "NicoBA007"
C:\Users\barra>git config --global user.email "barrancosnicolas64@gmail.com"
C:\Users\barra>git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=schannel
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com/usehttppath=true
init.defaultbranch=master
user.email=barrancosnicolas64@gmail.com
user.name=NicoBA007
C:\Users\barra>
```

Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).

Required fields are marked with an asterisk (*).

1 General

Owner * Repository name *

NicoBA007 /

Great repository names are short and memorable. How about [ideal-journey](#)?

Description

0 / 350 characters

2 Configuration

Choose visibility * Choose who can see and commit to this repository

Public

Add README READMEs can be used as longer descriptions. [About READMEs](#)

Off

Add .gitignore .gitignore tells git which files not to track. [About ignoring files](#)

No .gitignore

The screenshot shows the main landing page of the website. At the top left, there is a placeholder for a profile picture with the text "<Nicolas BA/>". Below it, a button labeled "INGENIERÍA DE SISTEMAS" is visible. The main title "Tecnología Web I" is prominently displayed in a large, bold font. A subtext below the title reads: "Bienvenido a mi portal de asignaciones. Aquí encontrarás el registro completo de prácticas, investigaciones y evaluaciones desarrolladas en la materia Tecnología Web en la UPDS - Cochabamba." To the right of the title is a large, framed portrait of a young man with dark hair. Below the portrait is a button labeled "VER ACTIVIDADES".

The screenshot displays a list of six activities arranged in two rows of three. Each activity is presented in a card-like box with rounded corners. The activities are:

- A1 Práctica 1**: Configuración y despliegue de Servidor Web. Button: Ver Servidor Web.
- A2 Práctica 2**: Desarrollo de estructura HTML (P2). Button: Ver P2.
- A3 Investigación**: Documento de investigación II. Button: Leer II.

- A4 Exposición**: Presentación del tema asignado (E1). Button: Ver E1.
- A5 Evaluación**: Primer Parcial (EXAM). Button: Ver EXAM. A yellow star icon is positioned above the button.
- A6 Práctica 3**: Ejercicios de CSS y Diseño (P3). Button: Ver P3.