



ESCUELA POLITÉCNICA NACIONAL
FACULTAD DE INGENIERÍA DE SISTEMAS
MÉTODOS NUMÉRICOS
INGENIERÍA DE SISTEMAS INFORMÁTICOS Y DE COMPUTACIÓN

Nombre: Sebastián Alexander Morales Cedeño

Curso: GR1CC

Fecha: 15/06/2025

[Actividad extracurricular 04] curso de git y Github

Curso Iterativo:

The screenshot shows a web browser displaying the Alison course 'Guía para principiantes de Git'. The course is in progress, with a progress bar at 20%. The main content area displays a comparison table titled 'Diferencias entre Git y GitHub'.

Git	GitHub
Software	Service
Installed locally on the system	Hosted on web/cloudspace
It's a command line tool	Provides a graphical interface
First released in 2005	Launched in 2008
Maintained by The Linux Foundation	Purchased by Microsoft in 2018
Provides a desktop interface named GIT GUI	Provides a desktop interface named GitHub desktop
No user management feature available	Built in user management feature available
Minimal external tool configuration features	Active marketplace for tool integration
Open source licensed	Includes a free tier and pay for use tier
It's a tool to manage different versions of edits made to files in a git repository	It's a platform/space to upload a copy of the Git repository
It is a distributed version control system which track changes to source code over time	It's a web based hosting service for Git repository to bring teams together for collaboration
It creates local repository to track changes locally rather than storing them in centralized server	The code is stored in a centralized server and is accessible to everybody on the web
Git can work with or without GitHub in other web based softwares/services like GitLab,Bitbucket etc	It's the most popular Git server



ESCUELA POLITÉCNICA NACIONAL
FACULTAD DE INGENIERÍA DE SISTEMAS
MÉTODOS NUMÉRICOS
INGENIERÍA DE SISTEMAS INFORMÁTICOS Y DE COMPUTACIÓN

Gula para principiantes de GitHub

Módulos del curso

- Módulo 1: Gula para principiantes de GitHub
 - 1. Resultados del aprendizaje
 - 2. Introducción a GitHub
 - 3. Introducción a GitHub
 - 4. Uso de GitHub
 - 5. Resumen de la lección
 - Evaluación del curso

Which of the following are the benefits of using GitHub?
Choose four answers.

Answer instructions

- Delays testing until after completion. ❌
- Supports markdown. ✅
- Makes changes difficult. ❌
- Easy contribution to open-source projects. ✅
- Building work portfolio. ✅
- Creating documentation. ✅

Yes, benefits of using GitHub includes, easy contribution to open-source projects, creating documentation, building work portfolio and supports markdown.

Progreso del módulo 1: 20%

65,284 personas están aprendiendo ahora mismo.

XP 20

Anterior Próximo

Gula para principiantes de GitHub

Complete la evaluación final del curso
y conviértase en un graduado de Alison

¡Estás alcanzando nuevas alturas!

#66936	Sebastián M.	80	0	0
#56929	Nombre en inglés: DBA D.	80	0	1
#87736	Lindsey S.	75	0	1
#98466	Abdulla A.	70	0	5
#93341	Juan Memfin.	65	2	3
#94185	Nathan C.	60	0	3

Obtenga más información sobre la tabla de clasificación

Realiza la evaluación final del curso y oficializa tu logro

Anterior Iniciar evaluación