



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Programación Orientada a Objetos

René Rolando Elizalde Solano
rrelizalde@utpl.edu.ec

Abril - Agosto 2020



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Lenguaje de Programación

- Java
- Python



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

IDE's Programación

- Netbeans
- SublimeText
- PyCharm (<https://www.jetbrains.com/es-es/pycharm/>)

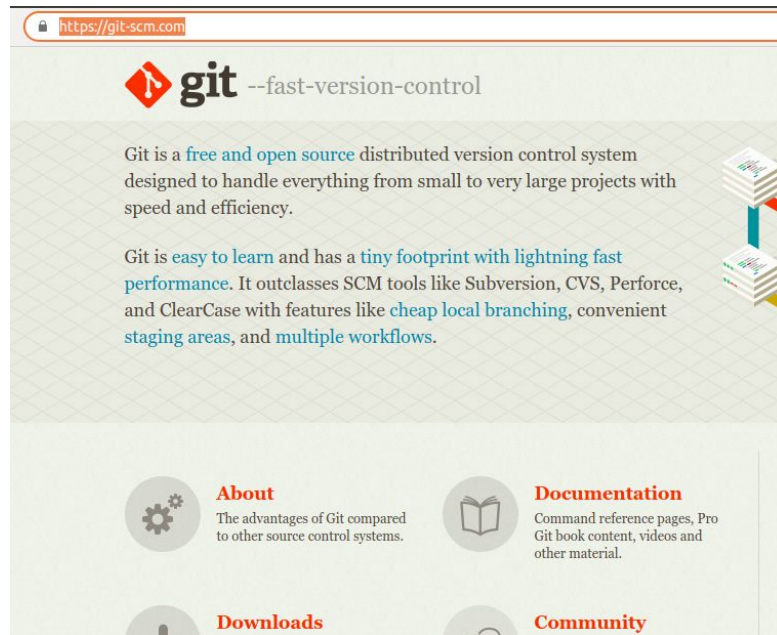


UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Control de versiones

- Git - <https://git-scm.com/>



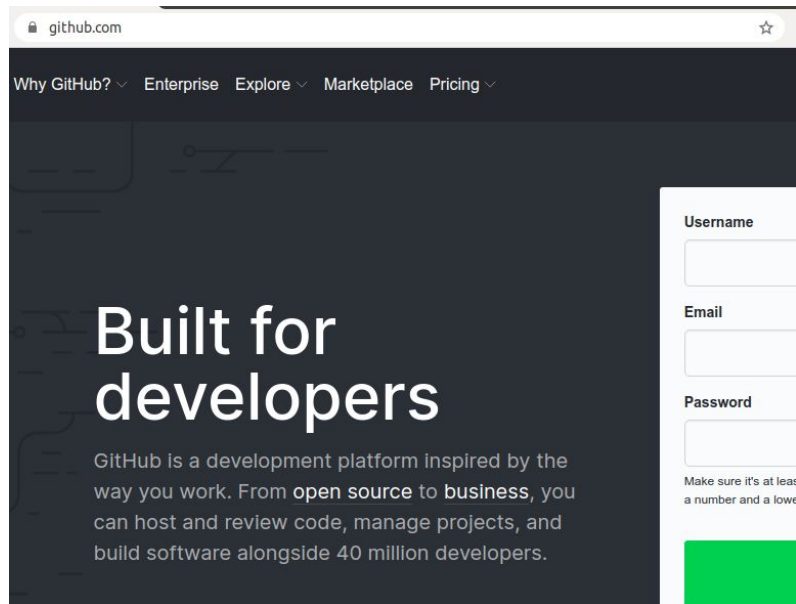


UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Control de versiones

- Github - <https://github.com/>
plataforma de desarrollo colaborativo





UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

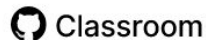
Universidad Técnica Particular de Loja
Ingeniería en Computación

Control de versiones

- GitHub Classroom -
<https://classroom.github.com/>

classroom.github.com

[Back to GitHub.com](#)



GitHub Classroom

Automate your course and focus on teaching

Managing and organizing your class is easy with GitHub Classroom. Track and manage assignments in your dashboard, grade work automatically, and help students when they get stuck— all while using GitHub, the industry-standard tool developers use.

[Sign in and get started](#)



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

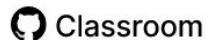
Universidad Técnica Particular de Loja
Ingeniería en Computación

Wiki - presentación de tareas

- GitHub

classroom.github.com

[Back to GitHub.com](#)



GitHub Classroom

Automate your course and focus on teaching

Managing and organizing your class is easy with GitHub Classroom. Track and manage assignments in your dashboard, grade work automatically, and help students when they get stuck— all while using GitHub, the industry-standard tool developers use.


[Sign in and get started](#)



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Creación de proyectos - Github


 [Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner


Repository name *

 ProgOrientadaObjetos-P-AA2020 ▾


 /

Great repository names are short and memorable. Need inspiration? How about [laughing-octo-sniffle?](#)

Description (optional)

☒  **Public**

Anyone can see this repository. You choose who can commit.

☐  **Private**

Your current plan does not support private repositories. [Upgrade to Team](#)

Skip this step if you're importing an existing repository



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Creación de proyectos - Github

The screenshot shows the GitHub interface for a repository named 'ProgOrientadaObjetos-P-AA2020 / Demostracion01'. At the top, there are navigation links: 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the repository name, there are buttons for 'Unwatch', 'Star' (1), and 'Fork' (0). A secondary navigation bar includes links for 'Code', 'Issues' (0), 'Pull requests' (0), 'Actions', 'Projects' (0), 'Wiki', 'Security', 'Insights', and 'Settings'. The main content area has a heading 'Give access to the people you work with' followed by the text 'You should give access to the collaborators and teams you need to work with.' and a green button 'Add teams and collaborators'. Below this is a section titled 'Quick setup — if you've done this kind of thing before' which provides a choice between 'HTTPS' and 'SSH' with the URL 'https://github.com/ProgOrientadaObjetos-P-AA2020/Demostracion01.git'. It also includes a note: 'Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.' At the bottom, there is a section titled '...or create a new repository on the command line' with a code block containing the commands: 'echo "# Demostracion01" >> README.md' and 'git init'.



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Creación de proyectos - Github

Universidad Técnica Particular de Loja
Ingeniería en Computación

Commit new file

File README.md

Write an optional extended description...

s799@gmail.com

which email address to associate with this commit

Commit new file

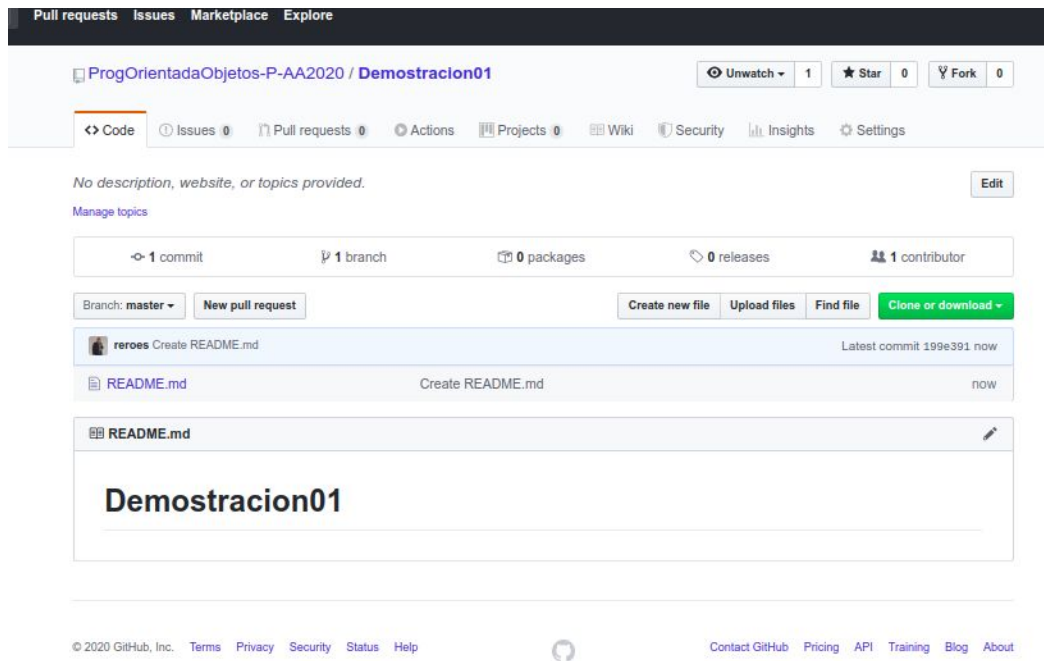
Cancel



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Creación de proyectos - Github

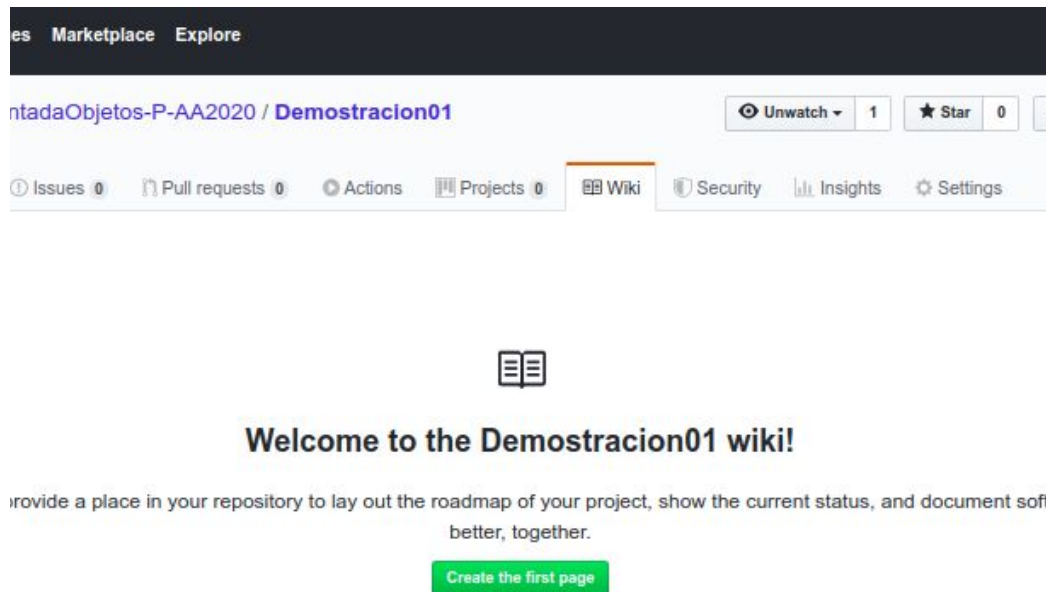




UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Creación de proyectos - Github





UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Creación de proyectos - Github

Create new page

Consulta - Conceptos de POO

Write Preview

h1 h2 h3 **B** *i* Edit mode: Markdown

Consulta - Conceptos de POO

Edit message

Initial Home page

Save Page



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Creación de proyectos - Github

Your Wiki was created. ✕

ProgOrientadaObjetos-P-AA2020 / Demostracion01

Unwatch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Consulta Conceptos de POO

René Rolando Elizalde Solano edited this page now - 1 revision

Consulta - Conceptos de POO

+ Add a custom footer

Pages

Find a Page...

Home

Consulta Conceptos de POO

+ Add a custom sidebar

Clone this wiki locally

<https://github.com/Prog>



UTPL
UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Universidad Técnica Particular de Loja
Ingeniería en Computación

Gracias