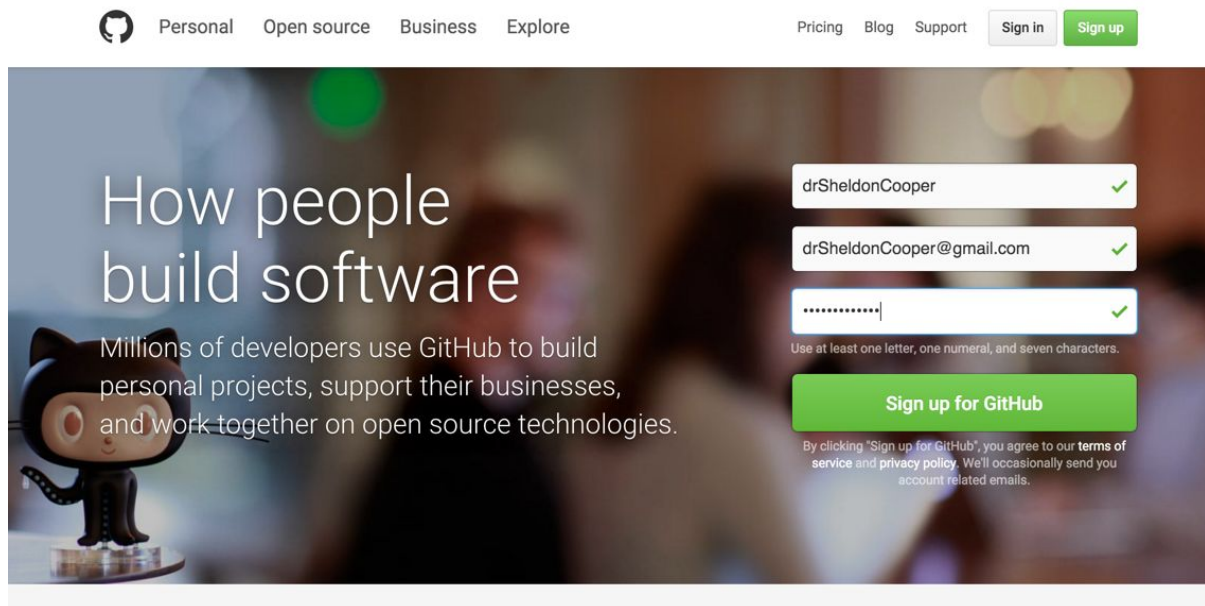


PASOS A SEGUIR PARA ENTREGAR LOS TRABAJOS PRÁCTICOS

Este documento describe los pasos a seguir para poder realizar la entrega de los trabajos prácticos de Programación/Laboratorio I.

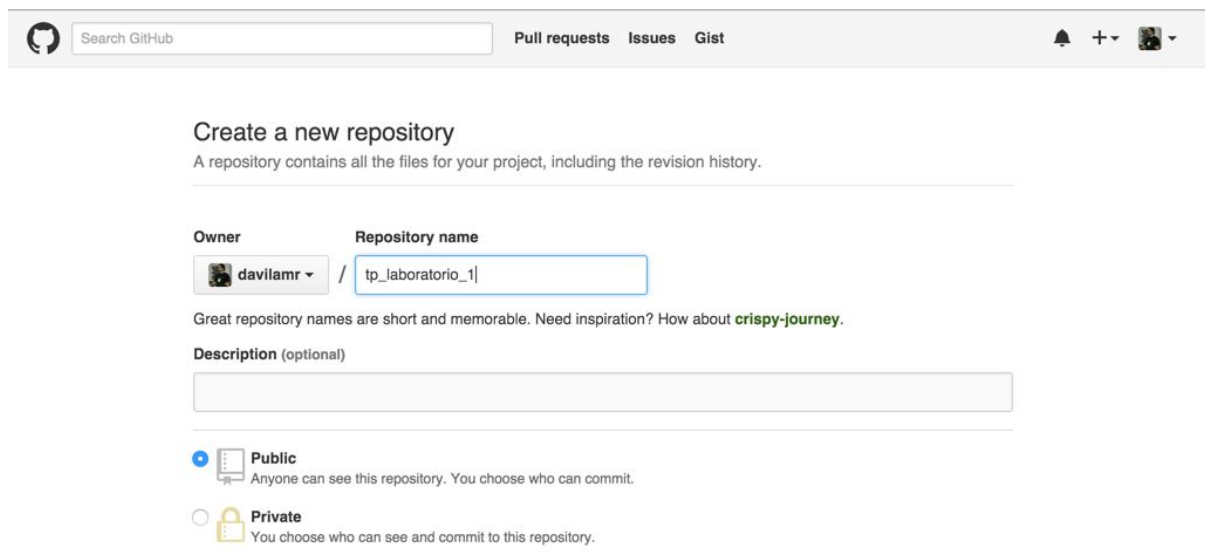
CREAR USUARIO Y REPOSITORIO

Paso 1: Crear un usuario de GitHub



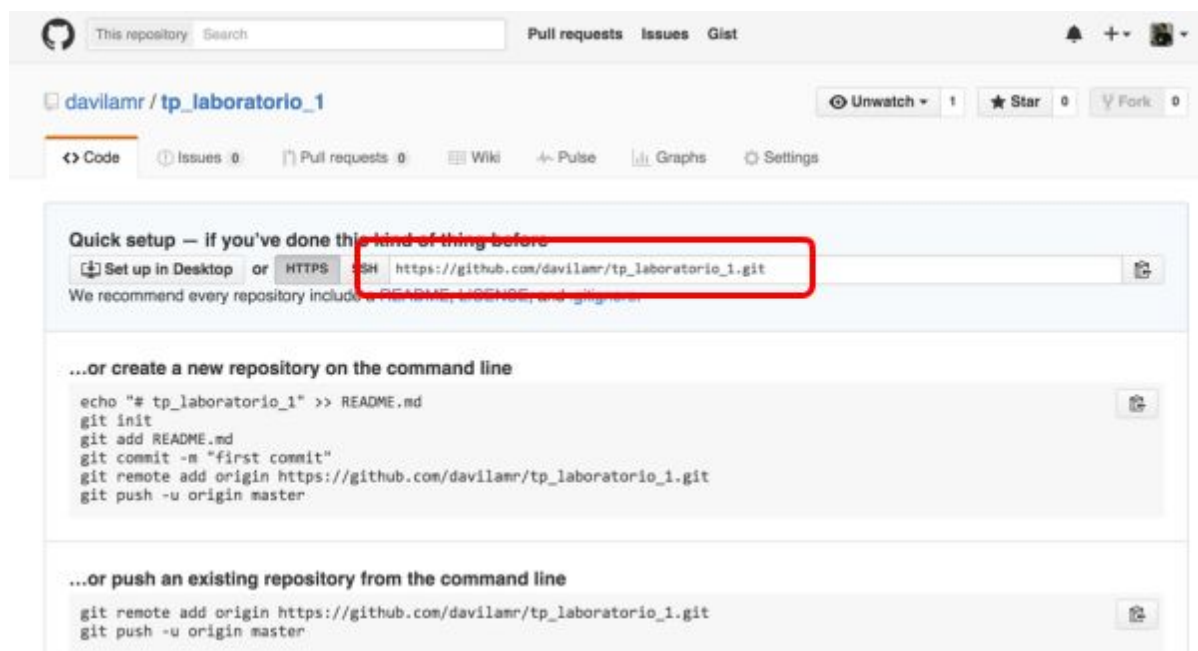
The image shows the GitHub sign-up page. At the top, there are navigation links: Personal, Open source, Business, Explore, Pricing, Blog, Support, Sign in, and Sign up. The main heading is "How people build software". Below it, a text says "Millions of developers use GitHub to build personal projects, support their businesses, and work together on open source technologies." To the left is a GitHub Octocat mascot. On the right, there is a sign-up form with three input fields: username (drSheldonCooper), email (drSheldonCooper@gmail.com), and password (masked with dots). Each field has a green checkmark indicating it is valid. Below the password field, a note says "Use at least one letter, one numeral, and seven characters." A green "Sign up for GitHub" button is below the form. At the bottom, a small text says "By clicking 'Sign up for GitHub', you agree to our terms of service and privacy policy. We'll occasionally send you account related emails."

Paso 2: Crear un repositorio llamado **tp_laboratorio_1**



The image shows the "Create a new repository" page on GitHub. At the top, there is a search bar and navigation links: Pull requests, Issues, Gist. Below the header, the heading is "Create a new repository" with a subtext "A repository contains all the files for your project, including the revision history." The form has two main sections: "Owner" and "Repository name". The "Owner" section has a dropdown menu showing "davi1amr". The "Repository name" section has a text input field containing "tp_laboratorio_1". Below these, a text says "Great repository names are short and memorable. Need inspiration? How about **crispy-journey**." The "Description (optional)" section has a text input field. At the bottom, there are two radio button options: "Public" (selected) and "Private". The "Public" option has a subtext "Anyone can see this repository. You choose who can commit." The "Private" option has a subtext "You choose who can see and commit to this repository."

PASO 3: Copiar el enlace al repositorio.



Quick setup — if you've done this kind of thing before

Set up in Desktop or **HTTPS** `https://github.com/davilamr/tp_laboratorio_1.git`

We recommend every repository include a README, LICENSE, and .gitignore

...or create a new repository on the command line








```
echo "# tp_laboratorio_1" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/davilamr/tp_laboratorio_1.git
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/davilamr/tp_laboratorio_1.git
git push -u origin master
```

INFORMAR EL USUARIO Y EL REPOSITORIO COMPLETANDO EL FORMULARIO

Info

-  INFORMACIÓN DE LA MATERIA
-  ¿Cómo entregar los trabajos prácticos?
-  **Reportar Usuario GitHub** 
-  Introducción a la Programación utilizando el lenguaje Javascript.
-  Repositorio GitHub
-  ¿Cómo utilizar Git?