



MANUAL DE USUARIO DE GITHUB

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Sección A
Curso de Vacaciones de 2015

1. Crear una cuenta validad con el correo y una contraseña

The screenshot shows the GitHub 'Join GitHub' page. At the top, there's a navigation bar with the GitHub logo, links for 'Explore', 'Features', 'Enterprise', and 'Blog', and buttons for 'Sign up' and 'Sign in'. Below the navigation bar, the heading 'Join GitHub' is followed by the tagline 'The best way to design, build, and ship software.' A progress bar indicates three steps: 'Step 1: Set up a personal account', 'Step 2: Choose your plan', and 'Step 3: Go to your dashboard'. The main section is titled 'Create your personal account' and contains four input fields: 'Username', 'Email Address', 'Password', and 'Confirm your password'. Each field has a placeholder and a brief explanation of its purpose. To the right of the form, there's a box titled 'You'll love GitHub' listing benefits like 'Unlimited collaborators', 'Unlimited public repositories', 'Great communication', 'Friction-less development', and 'Open source community'. At the bottom of the form, there's a green button labeled 'Create an account'.

GitHub Explore Features Enterprise Blog Sign up Sign in

Join GitHub

The best way to design, build, and ship software.

Step 1: Set up a personal account Step 2: Choose your plan Step 3: Go to your dashboard

Create your personal account

Username

This will be your username — you can enter your organization's username next.

Email Address

You will occasionally receive account related emails. We promise not to share your email with anyone.

Password

Use at least one lowercase letter, one numeral, and seven characters.

Confirm your password

By clicking on "Create an account" below, you are agreeing to the [Terms of Service](#) and the [Privacy Policy](#).

Create an account

You'll love GitHub

- Unlimited collaborators
- Unlimited public repositories
- ✓ Great communication
- ✓ Friction-less development
- ✓ Open source community

2. Ya teniendo creada la cuenta podemos ingresar a la misma.

The screenshot shows the GitHub 'Sign in' page. At the top, there's a navigation bar with a search bar, links for 'Explore', 'Features', 'Enterprise', and 'Blog', and buttons for 'Sign up' and 'Sign in'. Below the navigation bar, the heading 'Sign in' is followed by two input fields: 'Username or Email' and 'Password (forgot password)'. The 'Username or Email' field contains the text 'javierhc22@gmail.com'. The 'Password' field is masked with dots. Below the input fields, there's a button labeled 'Sign in'.

Search GitHub Explore Features Enterprise Blog Sign up Sign in

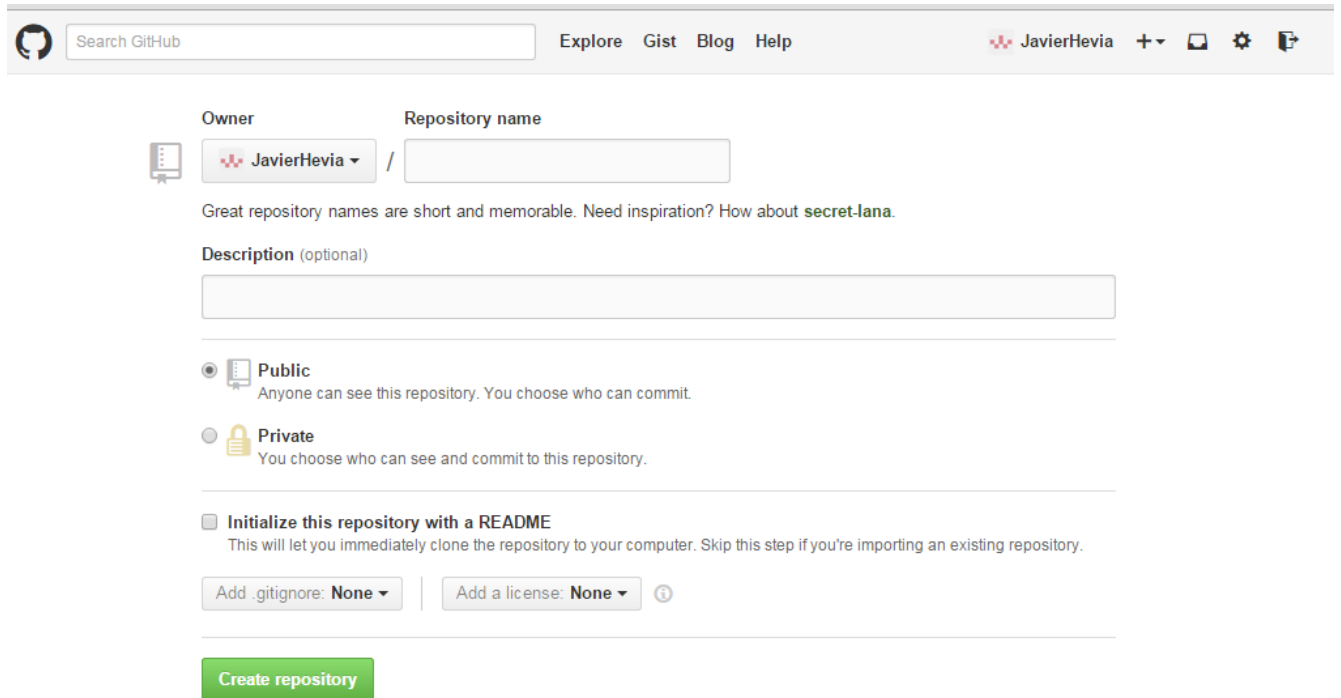
Sign in

Username or Email

Password (forgot password)

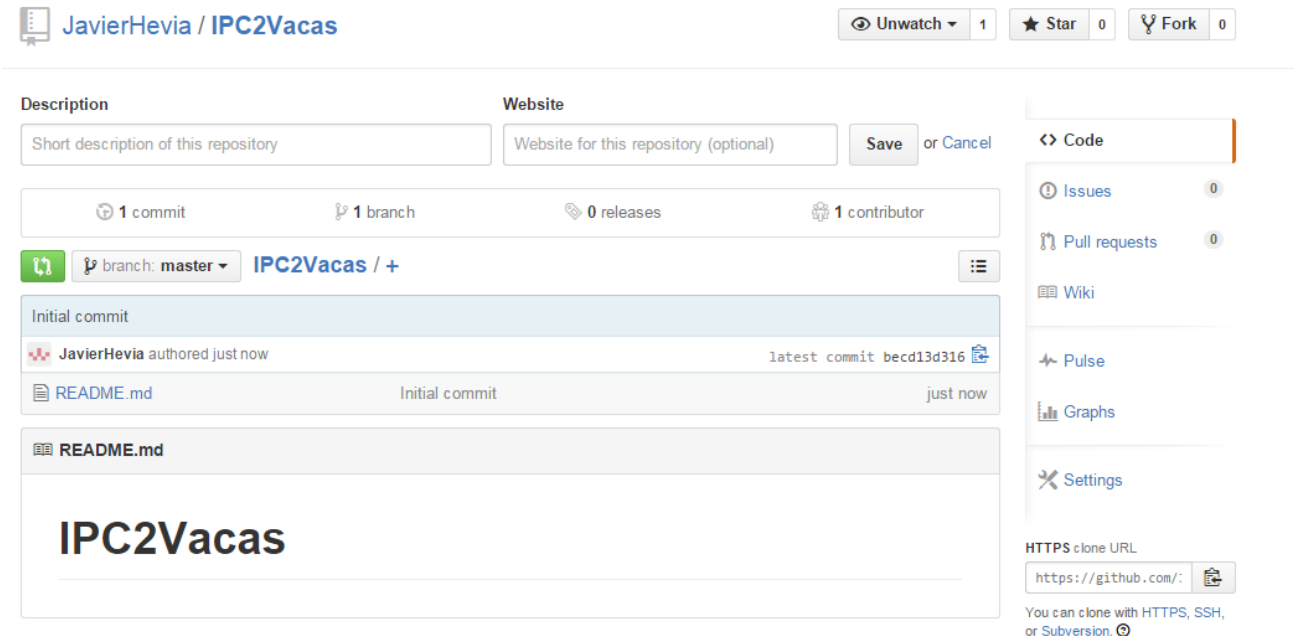
Sign in

3. A continuación podemos crear un “Repositorio”, solo hay que seleccionar el botón “Create a New Repo” que está en la barra de herramientas.



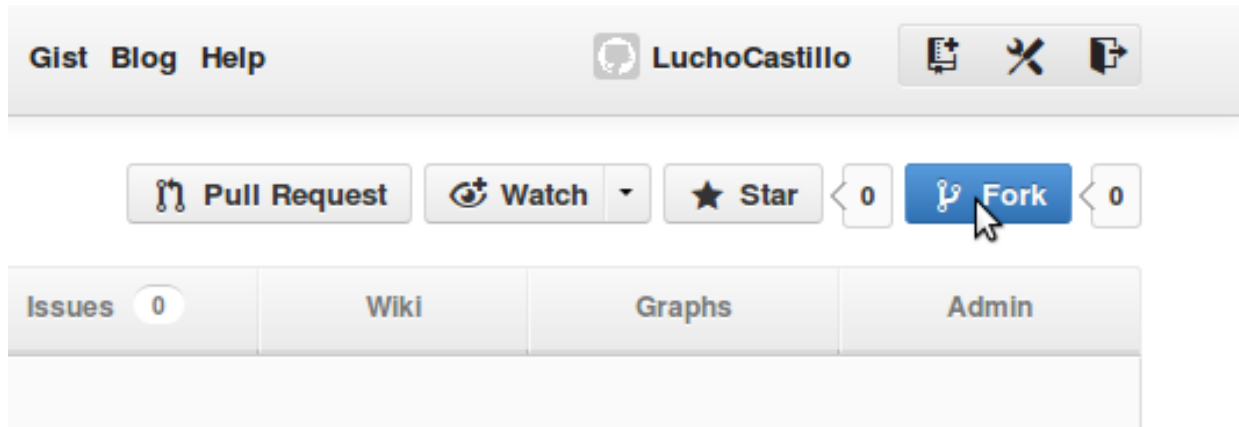
The screenshot shows the GitHub 'Create a new repository' page. At the top, there's a search bar and navigation links. The main form has fields for 'Owner' (JavierHevia) and 'Repository name'. Below these is a 'Description (optional)' field. There are radio buttons for 'Public' (selected) and 'Private'. A checkbox for 'Initialize this repository with a README' is also present. At the bottom, there are dropdowns for '.gitignore' and 'license', both set to 'None'. A green 'Create repository' button is at the bottom.

4. Ya creado el “Repositorio” nos dirige a al que ya podemos ver desde nuestro perfil y ahí podemos contener todos los programas y códigos para poder modificarlo y así trabajar en ellos uno o más personas.



The screenshot shows the GitHub repository page for 'JavierHevia / IPC2Vacas'. The page header includes the repository name, a 'Unwatch' button, and star/fork counts. The main content area has a 'Description' field and a 'Website' field. Below these are statistics: 1 commit, 1 branch, 0 releases, and 1 contributor. A 'branch: master' dropdown is shown. The 'Initial commit' section shows a commit by 'JavierHevia' with a 'README.md' file. The 'README.md' content is displayed below. On the right, there's a sidebar with links to 'Code', 'Issues', 'Pull requests', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. At the bottom right, the 'HTTPS clone URL' is provided.

5. Ya con nuestra cuenta se puede colaborar con el proyecto ajeno a nosotros, si queremos ayudar o dar una idea.



Expectativas:

Le programa ofrece mucha interacción entre varios usuarios a la vez, esto facilita que la programación sea en grupo, vaya guardando líneas nuevas, líneas antiguas de programación y hacer la programación más intuitiva.

Nos ayudará a tener mejor almacenado todo los proyectos a realizar por medio de esta aplicación que nos ofrece para la computadora y así no está siempre en la pagina web.