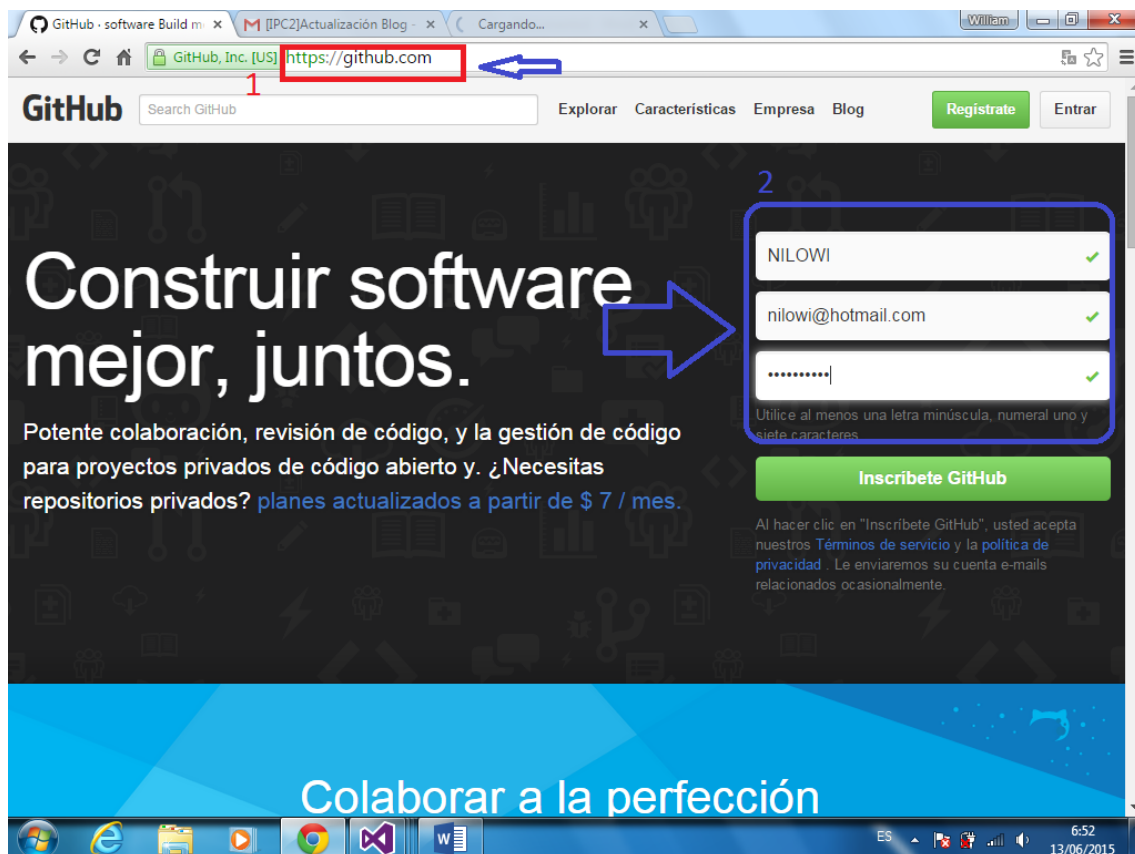




MANUAL GITHUB

Abrimos nuestro explorador

1. Ingresamos a [www.github.com](https://github.com)
2. Ingresamos nuestros datos para registrarnos





3. Se selecciona la opción de pago que se desea establecer en este caso seleccionamos la opción gratuita
4. Y finalizamos el proceso

Each plan includes:

- Unlimited collaborators
- Unlimited public repositories
- Free setup
- HTTPS Protection
- Email support
- Wikis, Issues, Pages, & more

Charges to your account will be made in US Dollars. Converted prices are provided as a convenience and are only an estimate based on current exchange rates. Local prices will change as the exchange rate fluctuates. Don't worry, you can cancel or upgrade at any time.

☐ Help me set up an organization next

Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees. [Learn more about organizations.](#)

© 2015 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Contact](#) [Status](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#) [Help](#)

Luego procedemos a crear un repositorio para guardar nuestros trabajos del proyecto

5. Seleccionamos el botón con el signo +
6. Seleccionamos la opción nuevo repositorio

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Let's get started!](#)

NILOWI

Welcome to GitHub! What's next? (4 minutes ago)

- Create a repository
- Tell us about yourself
- Browse interesting repositories
- Follow @github on Twitter

ProTip! Edit your feed by updating the users you follow and repositories you watch.

© 2015 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Contact](#) [Status](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#) [Help](#)



7. Ingresamos el nombre que deseamos ponerle a nuestro repositorio
8. Ingresamos una breve descripción opcional
9. Seleccionamos que el repositorio sea publico para que el auxiliar lo pueda ver
10. Y presionamos crear repositorio

Create a New Repository

Owner: NILOWI / Repository name: IPC2J15

Description (optional): WILLIAM DANILO RECINOS LEMUS 201114133

Public (selected) / Private

Initialize this repository with a README

Add .gitignore: None | Add a license: None

Create repository



11. Seleccionamos bajar en escritorio para que nos envíe a la página para descargar la aplicación de windows

NILOWI / IPC2J15

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

11 Set up in Desktop `HTTPS` `SSH` `https://github.com/NILOWI/IPC2J15.git`

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

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

```
echo # IPC2J15 >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/NILOWI/IPC2J15.git
git push -u origin master
```

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

```
git remote add origin https://github.com/NILOWI/IPC2J15.git
git push -u origin master
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

12. Seleccionamos para descargar y esperamos

GitHub Windows

Overview Help Release Notes

Using GitHub on Windows has never been this easy.

12 Download GitHub for Windows

By clicking the Download button you agree to the End-User License Agreement

Filter repositories

- GitHub
- Akavache
- atom
- GitPad
- libgit2
- libgit2sharp
- octokit.net

History

- Merge pull request #481 from octokit/sort-is-actua... 18 days ago by Phil Haack
- cache enum label 18 days ago by Brendan Foster
- test fields 18 days ago by Brendan Foster
- removed redundant attributes from issue search 18 days ago by Brendan Foster

Merge pull request #481 from octokit/sort-is-actually-case-sensitive

Phil Haack aad94fe

searching for issues hits a case-sensitive field

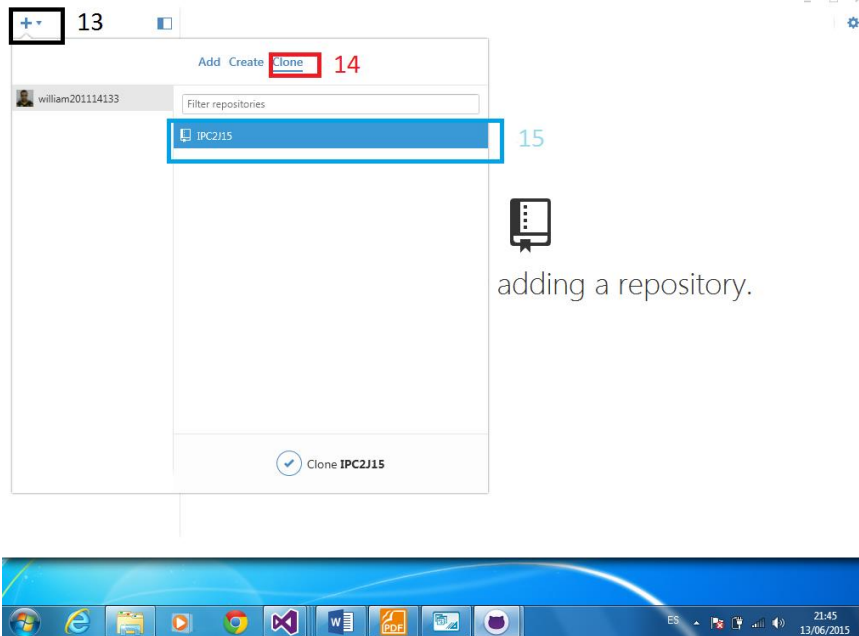
Octokit.Tests.Integration.Clients.SearchClientTests.cs 12

```
... -S4,4 +S4,16 @ public class SearchClientTests
54 54
55 55     Assert.NotEmpty(repos.Items);
56 56
57
58 + [Fact]
59 + public async Task SearchForOpenIssues()
```



Luego de instalar la aplicación

13. Seleccionamos la cruz
14. Precionamos en clone
15. Y seleccionamos el repositorio ya antes creado
16. Seleccionamos clone ipc2j15



17. Al realizar cambios en los archivos del repositorio estos aparecerán en el cuadro en rojo
18. Para subirlos y actualizarlos se pone una descripción y se selecciona comit to master
19. Al terminar el proceso se preciona en sync para sincronizar los repositorios

