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Which one would you like to try? Bitbucket

- Sign up to it. Done


- Take a look and check some differences between it and GitHub. Take screenshots to show them (at least two differences):

Difference 1: When creating a new repository:

Bitbucket has the default Branch name, forking and language settings

Create a new repository

[Import repository](#)

Workspace  jInc123123123

Project name*

Repository name*

Access level ☒ Private repository
Uncheck to make this repository public. Public repositories typically contain open-source code and can be viewed by anyone.

Include a README? Yes, with a tutorial (for beginne...

Default branch name

Include .gitignore? Yes (recommended)

Advanced settings

Description

Forking

Language

Create a new repository

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

Required fields are marked with an asterisk (*).

Owner *

Repository name *

JLNC123123123

/

Great repository names are short and memorable. Need inspiration? How about [super-disco](#) ?

Description (optional)

☒

Public

Anyone on the internet can see this repository. You choose who can commit.

☐

Private

You choose who can see and commit to this repository.

Initialize this repository with:

☐

Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

You are creating a public repository in your personal account.

Create repository

Difference 2 Bitbucket has admin read and write and github only public and private

jlc123123123 / hello / helloworld / Repository settings

Repository permissions

Add users or groups

Repository permissions allow you to extend access beyond that already granted via [project permissions](#). In order to access the workspace, users must have [product access](#).

Search

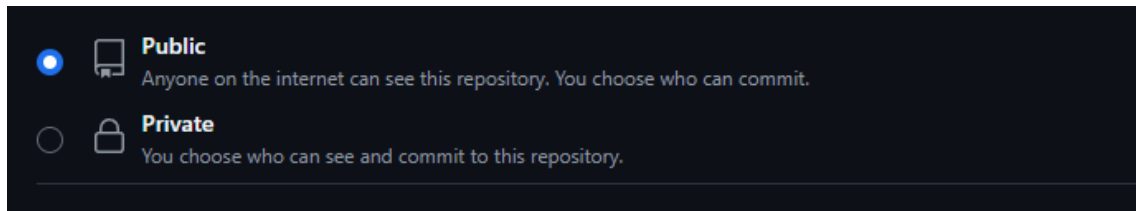
Permissions

Access level

<input type="checkbox"/>	Name	Permission	Access level	Actions
<input type="checkbox"/>	<div><div>JLNC</div><div>JLNC</div></div>	Admin	Repository	Remove
<input type="checkbox"/>	<div><div>JLNC</div><div>JLNC</div></div>	Read Can view, clone, and fork repositories.	Project	
<input type="checkbox"/>	<div><div>bitbucket-admins-jlc123123123</div><div>1 member</div></div>	Write Can push code, create and merge pull requests.	Workspace	

Admin

Can manage repository settings and users, delete repositories, and also inherits all Write permissions.



- Create a public /private repository and create a document with the link and screenshots of the repository. Make sure to create a public repository I can access to it at least to read it.

Explain one thing you learn about GitHub you didn't know before reading the previous links.

I didn't know GitHub was part of Microsoft. I thought it was an open-source app without correlation to big companies.