

## GitHub – Web browser version

### Create an account.

Follow the link and create an account.

[https://github.com/join?ref\\_cta=Sign+up&ref\\_loc=header+logged+out&ref\\_page=%2F&source=header-home](https://github.com/join?ref_cta=Sign+up&ref_loc=header+logged+out&ref_page=%2F&source=header-home)

Join GitHub

## Create your account

Username \*

Email address \*

Password \*

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)


Email preferences

☐ Send me occasional product updates, announcements, and offers.

Verify your account

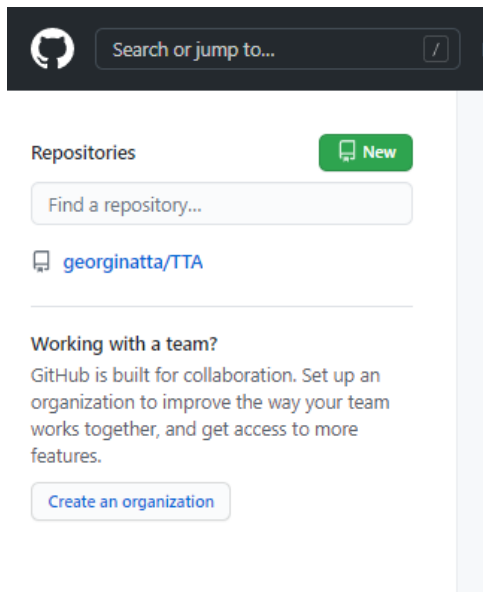
### Share your profile.

Once you have created your account send your URL to your trainer, so they are able to view your work.

 [github.com/georginatta](https://github.com/georginatta)

### Creating a new repository

Once you have signed into your account select new



The screenshot shows the GitHub web interface. At the top, there is a search bar with the text "Search or jump to...". Below this, the "Repositories" section is visible, featuring a green "New" button and a search bar labeled "Find a repository...". Underneath, a repository named "georginatta/TTA" is listed. Further down, there is a section titled "Working with a team?" which includes a brief description of GitHub's collaborative features and a button labeled "Create an organization".

Name your repository and write a short description. Make sure Public is selected so your trainer can view your work. Tick the Add README file and select Create Repository.

## Create a new repository

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

Owner \*

georginatta

Repository name \*

TTA Home Learning

Great repository names are: 

Your new repository will be created as TTA-Home-Learning. gendary-octo-couscous?

Description (optional)

Completed home learning tasks

☒ 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:

Skip this step if you're importing an existing repository.

☒ Add a README file

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

☐ Add .gitignore

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

☐ Choose a license

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

This will set `main` as the default branch. Change the default name in your [settings](#).

Create repository

## Adding a file to GitHub

Click Add file then Upload files.

georginatta / TTA-Home-Learning

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

main 1 branch 0 tags

Go to file

Add file

Code

georginatta Initial commit

1 commit 2 minutes ago

README.md

Initial commit

README.md

TTA-Home-Learning

Completed home learning tasks

About

Completed home l

Readme

Releases

No releases published

Create a new release

Packages

No packages published


Publish your first packag

Drag and drop files or select Choose your files.

Write a clear name for your file and a short description if appropriate for home learning task. This will help your trainer when reviewing your work.

Click commit changes.


TTA-Home-Learning /



Drag additional files here to add them to your repository

[Or choose your files](#)

Home Learning Task 1.py



### Commit changes

Python week 1

Add an optional extended description...

☒ Commit directly to the `main` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

Your file has now been uploaded.

georinatta / TTA-Home-Learning

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

main 1 branch 0 tags

Go to file Add file Code

georinatta Python week 1 home learning bf1b124 40 seconds ago 2 commits

Home Learning Task 1.py	Python week 1 home learning	40 seconds ago
README.md	Initial commit	11 minutes ago

README.md