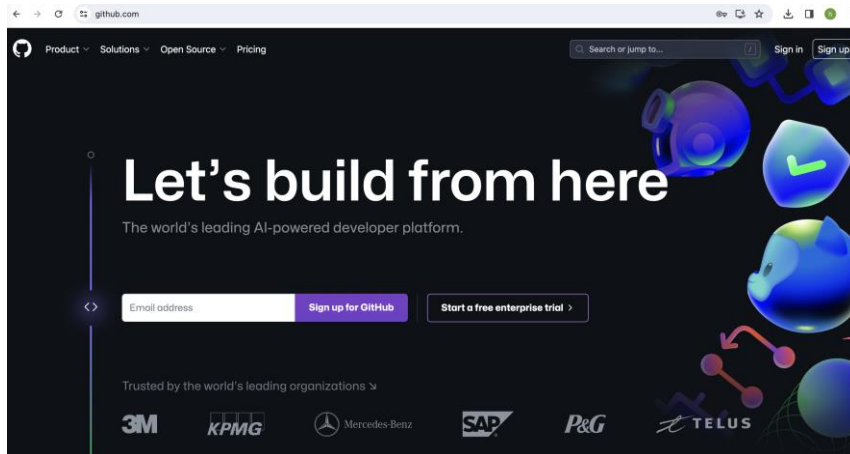


1. (Skip step 1 if you have a GitHub account already) Go to github.com and create an account using your email:



2. Create a new repository named **comp115**, as below:

The screenshot shows the "Create a new repository" form on GitHub. The form includes fields for "Owner" (COMP115-Bravo) and "Repository name" (comp115), which is highlighted with a red circle. Below this is a "Description" field. The "Public" option is selected for the repository's visibility, also highlighted with a red circle. The "Add a README file" checkbox is checked, highlighted with a red circle. The "Create repository" button at the bottom right is also highlighted with a red circle. Other options like "Private", "Add .gitignore", and "Choose a license" are visible but not highlighted.

3. When you are done with your lab1, upload your lab1\_{your\_first\_name}.py file to your comp115 repository as below:

COMP115-Bravo / comp115

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

comp115

main 1 Branch 0 Tags

Go to file

Add file

Create new file

Upload files

COMP115-Bravo initial commit

README.md Initial commit

README

comp115

About

description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

© 2024 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact

Manage cookies

Do not share my personal information