

▼ ## Part A: Create a GitHub Account

1. Go to [GitHub.com](https://github.com/).
- ▼ 2. Click ****Sign up**** (top-right corner) and enter:
 - A username (anything professional or recognizable).
 - A valid email address.
 - A secure password.
3. Verify your email if prompted.
4. ****Take a screenshot**** of your GitHub profile page once your account is created.

Email*

pch304@naver.com

⚠ The email you have provided is already associated with another account. [Sign in](#) or [reset your password](#).

Password*

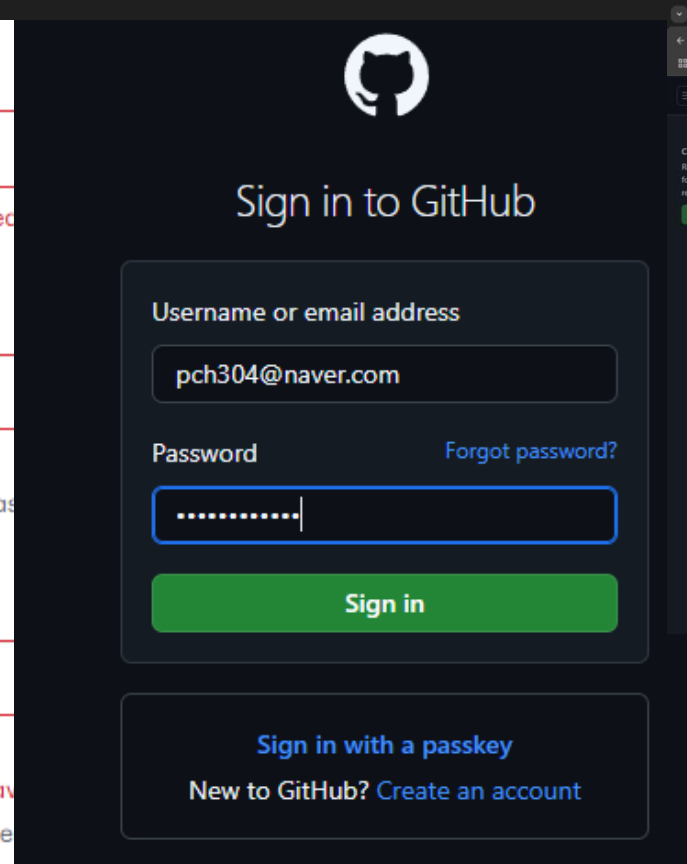
.....

⚠ Password needs a number and lowercase letter
Password should be at least 15 characters OR at least 10 characters with a number and a lowercase letter.

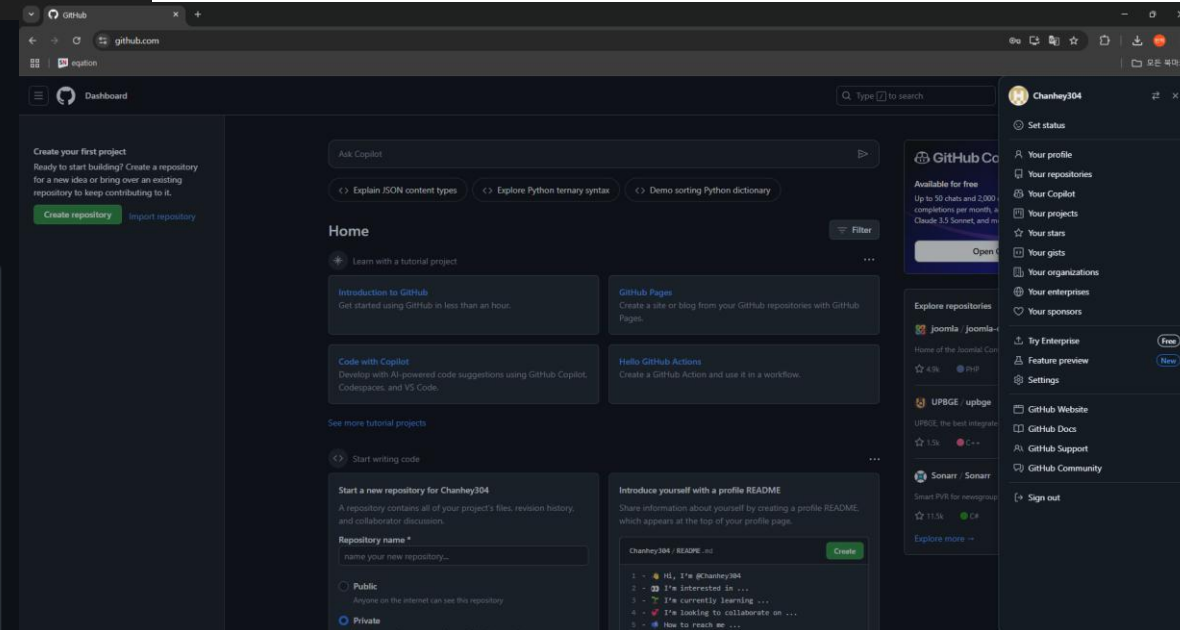
Username*

chanhey

⚠ Username chanhey is not available.
chanhey-spec, chanhey-coder, or chanhey221 are available.
Username may only contain alphanumeric characters and hyphens.
Username cannot begin or end with a hyphen.



The image shows the GitHub sign-in page. At the top is the GitHub logo and the text "Sign in to GitHub". Below this is a form with two input fields: "Username or email address" and "Password". The "Username or email address" field contains "pch304@naver.com". The "Password" field is masked with dots. Below the password field is a "Forgot password?" link. A green "Sign in" button is positioned below the password field. At the bottom of the form is a link that says "Sign in with a passkey" and "New to GitHub? Create an account".



I already have git-hub account....

Part B: Join the Class GitHub

1. Open the assignment link provided by your instructor ([GitHub Classroom invitation link](https://classroom.github.com/a/uAUX06s8)).
2. Click **“Accept this assignment.”**
3. Once accepted, GitHub Classroom will create a **private repository** for you under our classroom organization.
4. **Take a screenshot** of your newly created repository page to confirm you joined successfully.

GitHub Classroom

RS-Coding-Class-2025-Assignment-classroom

Accept the assignment — Week1 Assignment: Getting Started

Once you accept this assignment, you will be granted access to the `week1-assignment-getting-started-Chanhey304` repository in the [RS-Coding-Class-2025-Assignment](#) organization on GitHub.

[Accept this assignment](#)

GitHub Classroom


You're ready to go!


You accepted the assignment, **Week1 Assignment: Getting Started**.

Your assignment repository has been created:

<https://github.com/RS-Coding-Class-2025-Assignment/week1-assignment-getting-started-Chanhey304>

We've configured the repository associated with this assignment.

 Your assignment is due by **Mar 12, 2025, 14:59 UTC**



Join the GitHub Student Developer Pack

Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. For more information, visit [GitHub Student Developer Pack](#).

[Apply](#)

Part B: Join the Class GitHub

1. Open the assignment link provided by your instructor ([GitHub Classroom invitation link](https://classroom.github.com/a/uAUX06s8)).
2. Click **“Accept this assignment.”**
3. Once accepted, GitHub Classroom will create a **private repository** for you under our classroom organization.
4. **Take a screenshot** of your newly created repository page to confirm you joined successfully.

The screenshot shows a GitHub web interface for a repository named 'week1-assignment-getting-started-Chanhey304'. The repository is public and was forked from 'RS-Coding-Class-2025-Assignment/rs-coding-class-2025-assignment-classroom-week1-assignment-getting-started-RS_Coding_2025'. It has 1 branch (main) and 0 tags. The repository is 1 commit ahead of the parent. The commit history shows a recent commit by 'github-classroom[bot]' with the message 'add deadline'.

File	Commit	Time
Assignments	Initial commit	last week
Lectures	Initial commit	last week
CODING_course_Introduction2.pptx	Initial commit	last week
README.md	add deadline	now
_config.yml	Initial commit	last week
index.md	Initial commit	last week

The README file is open, showing a section titled 'Coding Class – This Semester' with a button 'Review the assignment due date'.

On the right side, there are sections for 'About', 'Releases', and 'Packages'. The 'About' section mentions 'rs-coding-class-2025-assignment-classroom-week1-assignment-getting-started-RS_Coding_2025 created by GitHub Classroom'. The 'Releases' and 'Packages' sections indicate no releases or packages have been published yet.

A tooltip is visible over the 'Fork' button, stating: 'Fork your own copy of RS-Coding-Class-2025-Assignment/week1-assignment-getting-started-Chanhey304'.

At the bottom right, the text 'Private repository' is overlaid on the image.

Part B: Join the Class GitHub

1. Open the assignment link provided by your instructor ([GitHub Classroom invitation link](https://classroom.github.com/a/uAUX06s8)).
2. Click **“Accept this assignment.”**
3. Once accepted, GitHub Classroom will create a **private repository** for you under our classroom organization.
4. **Take a screenshot** of your newly created repository page to confirm you joined successfully.

The screenshot shows a web browser window displaying a GitHub repository page. The browser's address bar shows the URL: `github.com/RS-Coding-Class-2025-Assignment/week1-assignment-getting-started-Chanhey304/tree/main/Assignments`. The repository name is `RS-Coding-Class-2025-Assignment / week1-assignment-getting-started-Chanhey304`. The page shows the repository structure with a sidebar on the left listing files and folders: `main`, `Assignments` (expanded), `Week1.md`, `Lectures`, `CODING_course_Introduction2.p...`, `README.md`, `_config.yml`, and `index.md`. The main content area shows the `Assignments` directory with a table of files. The table has columns for `Name`, `Last commit message`, and `Last commit date`. The table lists the `Week1.md` file, which was committed by `github-classroom[bot]` with the message `Initial commit` last week. The page also shows a status bar indicating the branch is 1 commit ahead of the upstream branch.

Name	Last commit message	Last commit date
..		
Week1.md	Initial commit	last week

Upload PDF