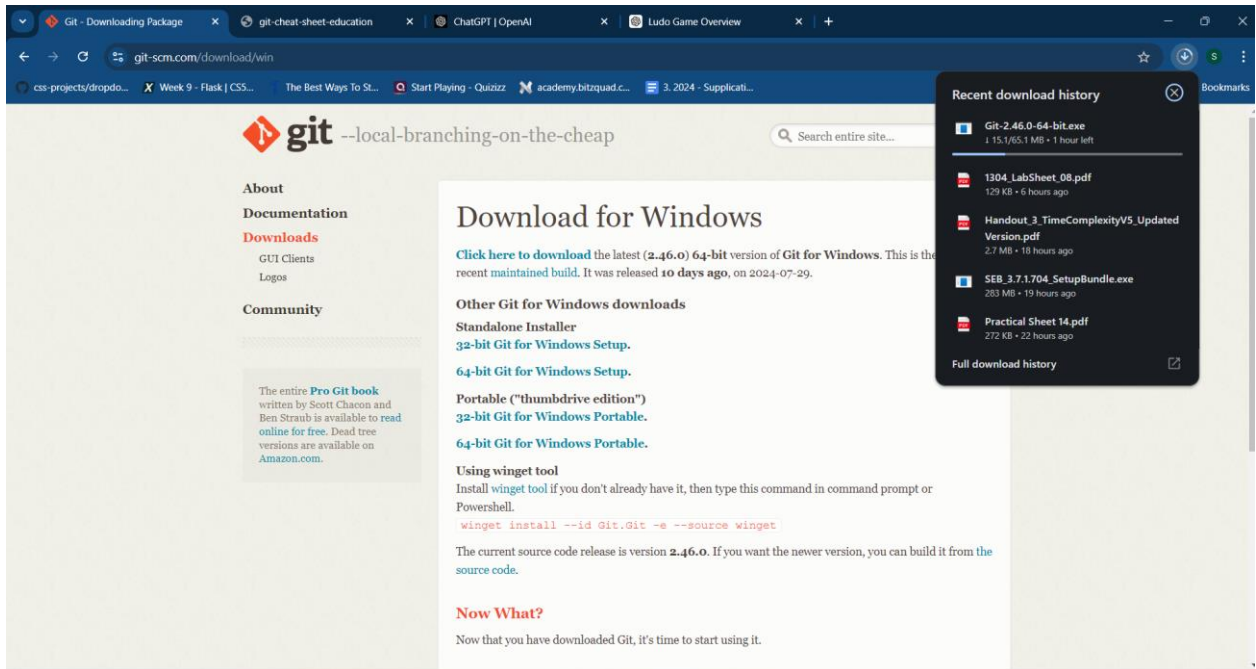
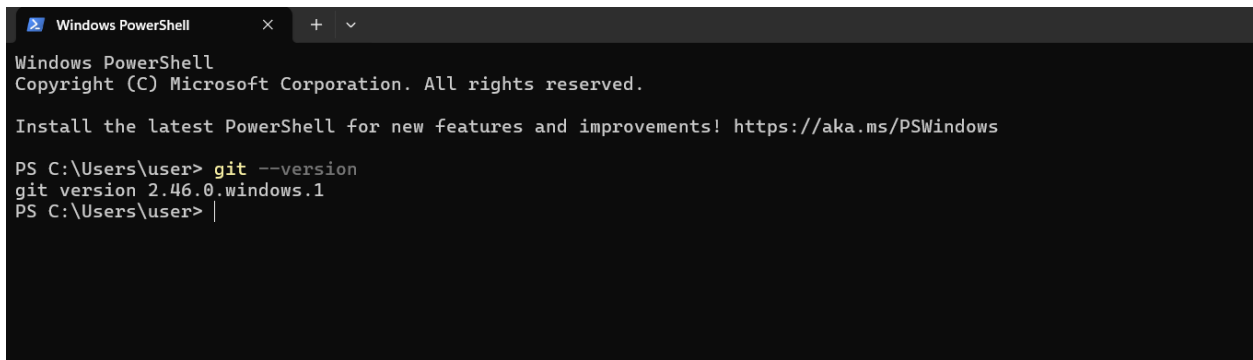


GitHub Install Process

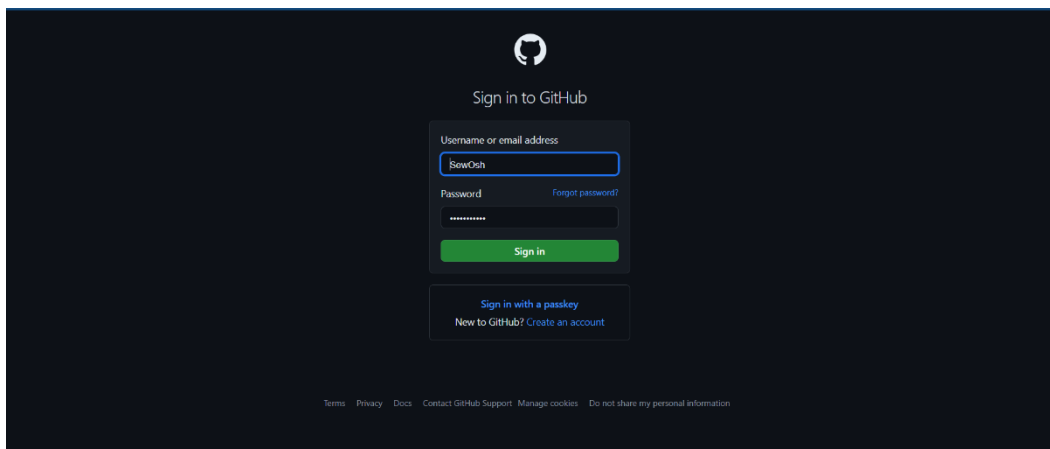
1. Installing Git

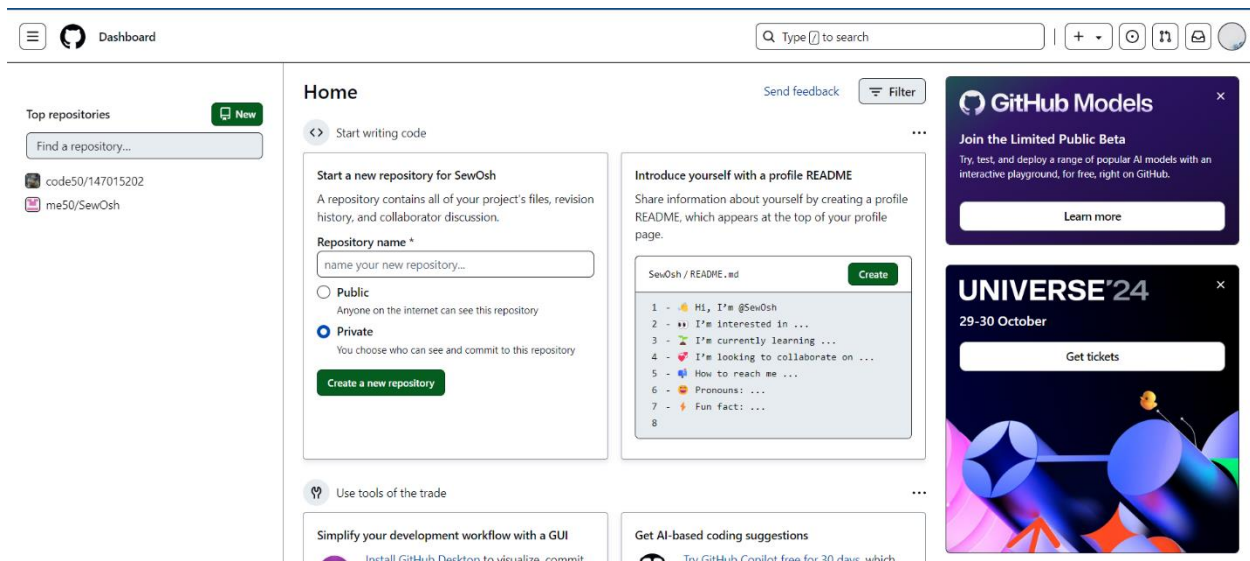


2. See the version of Git



3. Signup for GitHub





3. Configure email and username

```
MINGW64~/c/Users/user
user@MSI MINGW64 ~
$ git config --global user.name SewOsh

user@MSI MINGW64 ~
$ git config --global user.email sewmioshadi2003@gmail.com

user@MSI MINGW64 ~
$ git config --global user.name
SewOsh

user@MSI MINGW64 ~
$ git config --global user.email
sewmioshadi2003@gmail.com

user@MSI MINGW64 ~
$
```

5.create new repository

The image shows two screenshots from a web browser. The top screenshot displays a GitHub repository page for 'SCS1303' by user 'SewOsh'. The repository is public and contains a single commit on the 'main' branch. The README file is visible, titled 'SCS1303', with the text 'This is Software Engineering course Introduction'. The right sidebar shows repository statistics: 0 stars, 1 watching, and 0 forks. The bottom screenshot shows the 'Create a new repository' form on GitHub. The form is pre-filled with the owner 'SewOsh', the repository name 'SCS1303', and the description 'This is Software Engineering course Introduction'. The visibility is set to 'Public'. The 'Initialize this repository with:' section has 'Add a README file' checked. The '.gitignore' template is set to 'None'.

Repository Page (Top Screenshot):

- Repository: SCS1303 (Public)
- Branch: main (1 Branch)
- Commit: SewOsh initial commit (8b17450 · now, 1 Commit)
- Files: README.md (Initial commit, now)
- README Content:

SCS1303

This is Software Engineering course Introduction
- About: This is Software Engineering course Introduction
- Readme, Activity, 0 stars, 1 watching, 0 forks
- Releases: No releases published, [Create a new release](#)
- Packages: No packages published, [Publish your first package](#)

Create a new repository Form (Bottom Screenshot):

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 * SewOsh / Repository name * SCS1303
SCS1303 is available.

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

Description (optional)
This is Software Engineering course Introduction

☒ 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