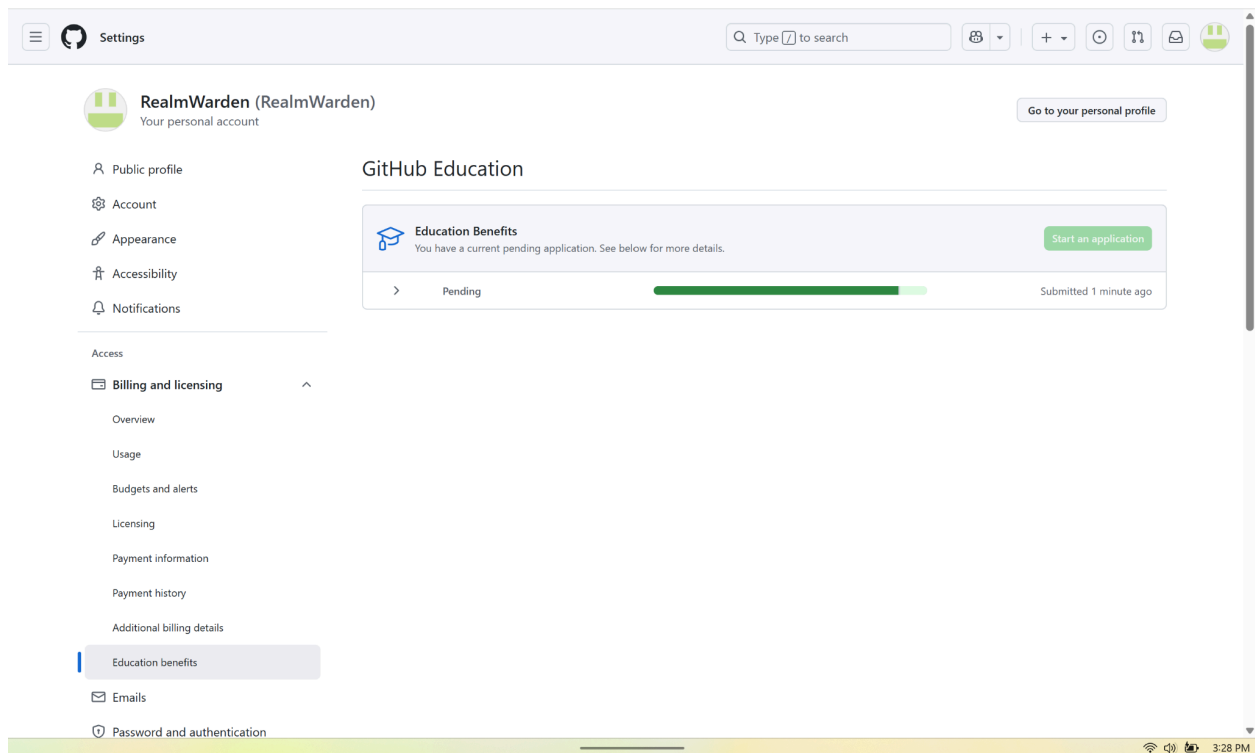


1a)



1c)

What is Version Control?

Version control is a practice of tracking changes made to code over time and ensuring that the edits can be integrated seamlessly into the main project.

Should work across all workflows and platforms.

Long-term change history of every file, branching and merging, and traceability

Source Code Management

Tracks modifications to source code, used to alleviate overhead in communication and management complexity.

Can “undo” changes to database to any commit

Commit often, work from latest version, make notes, review changes before committing, use branches, and agree on a workflow

What is a Git?

Distributed version control system widely used by professional and private developers

Not based on file names, based on file content

Can work on other features while committed ones are tested

1d,1e)

Surprisingly, no pain points. Everything worked first try for the first time ever.

1h)

Source Control -> Changes -> Pull

Edit file -> Save file -> Stage change -> commit change -> push to repository