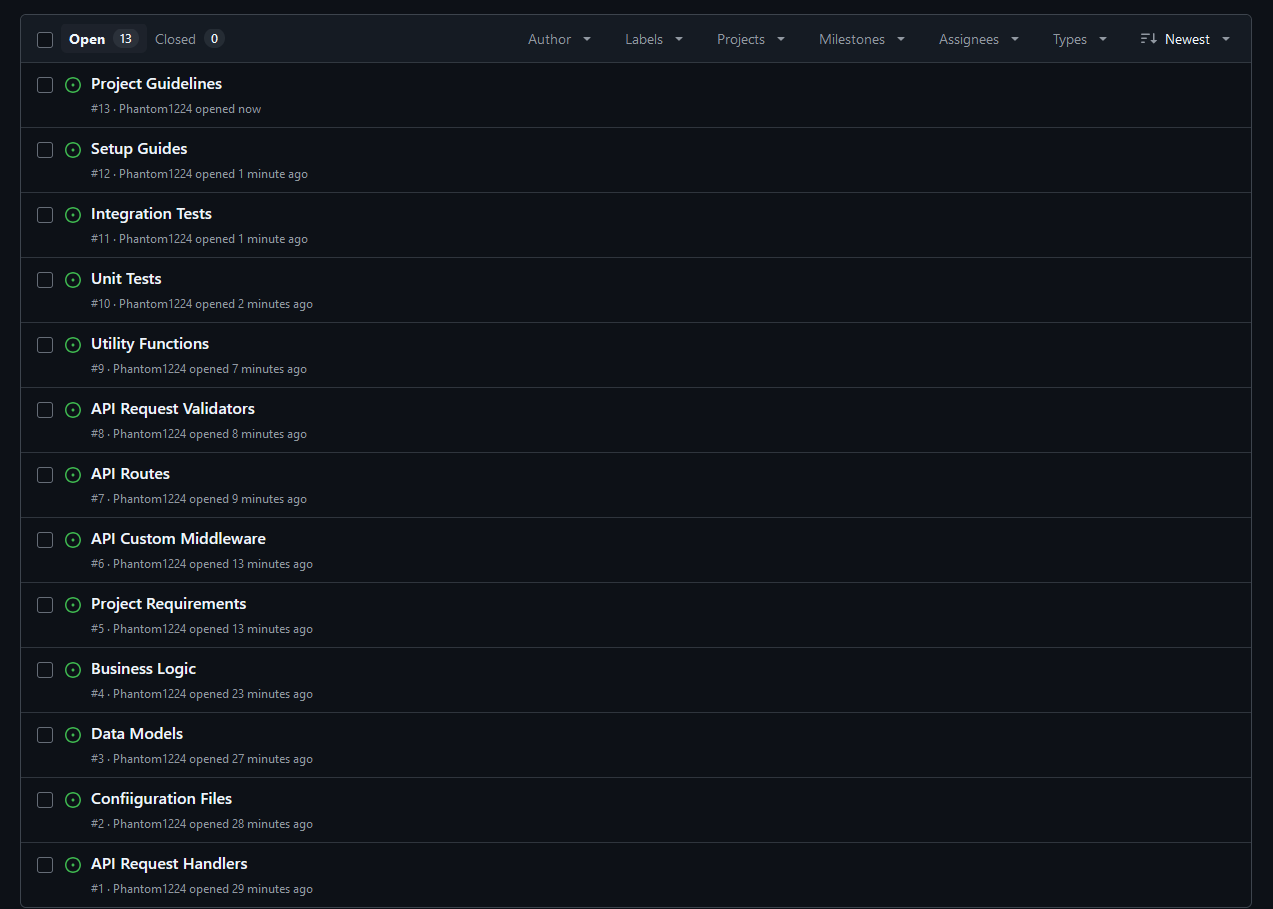
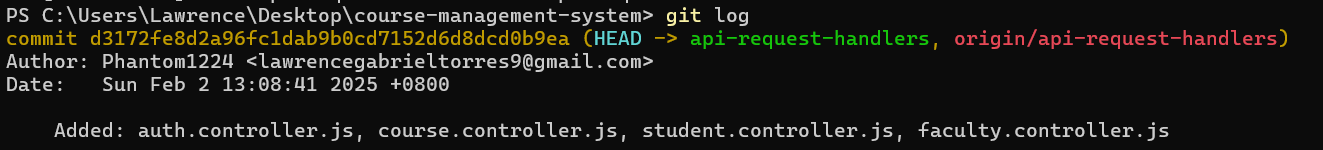
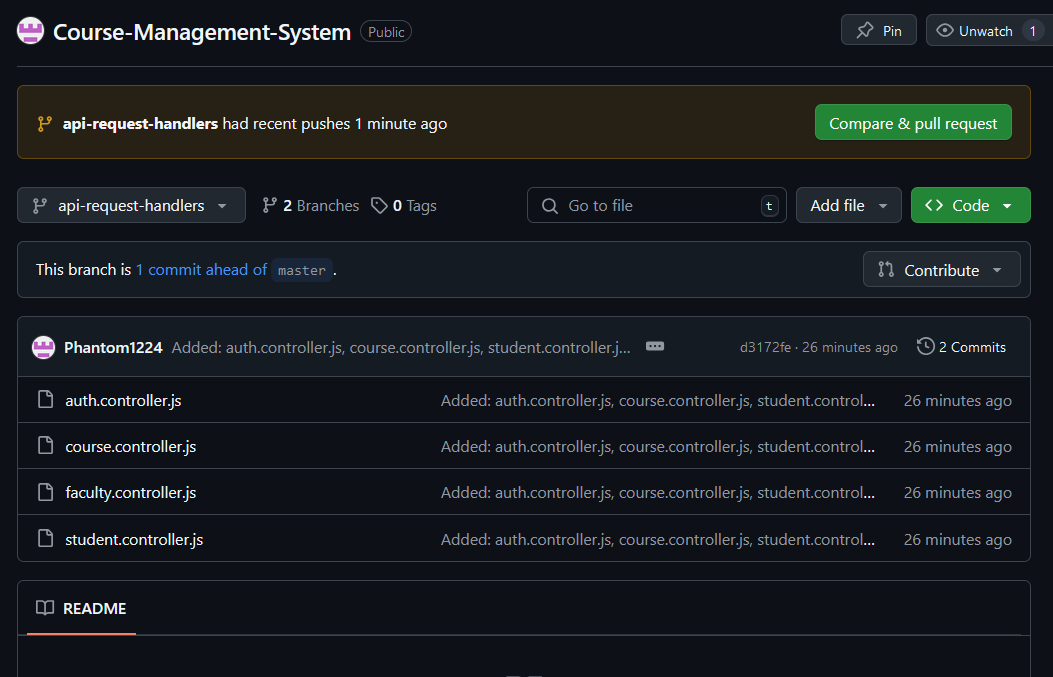


First initial issues

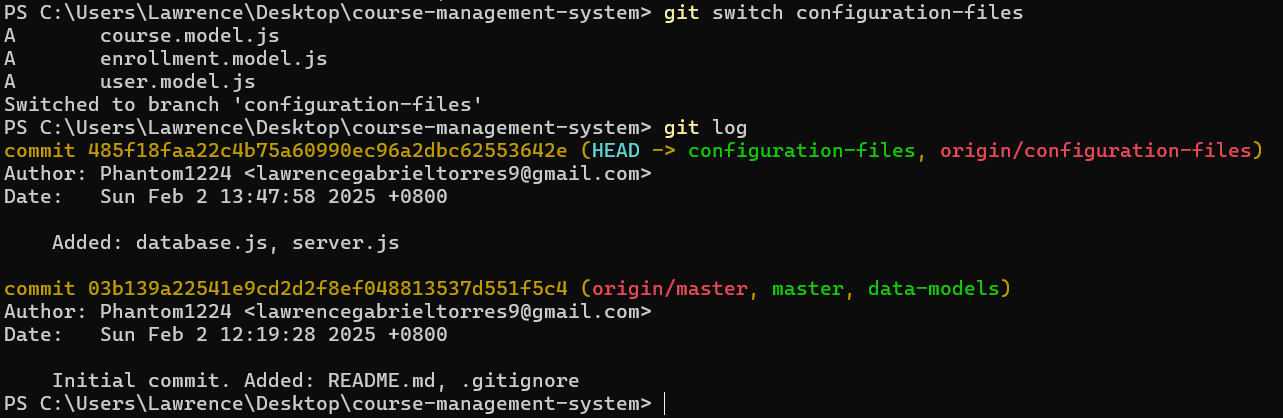


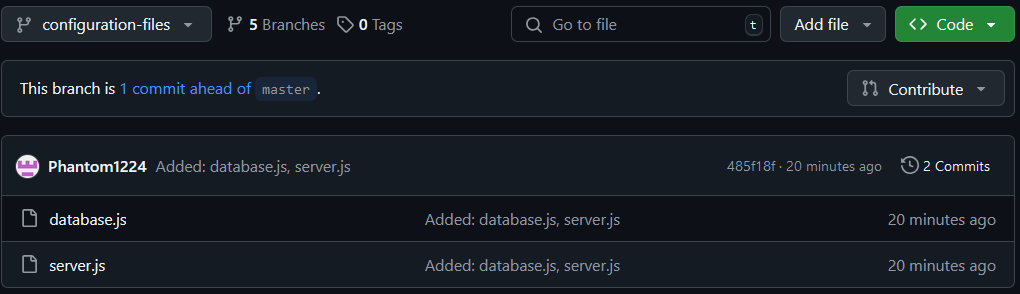
Finished api-request-handlers branch



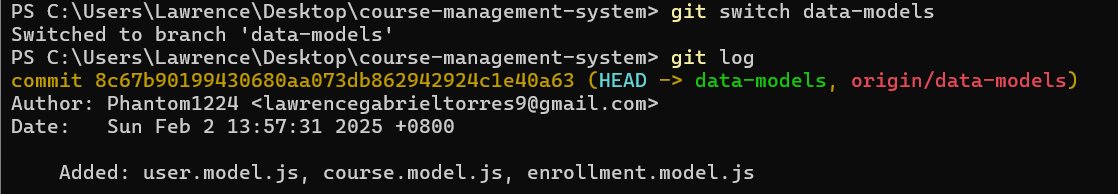


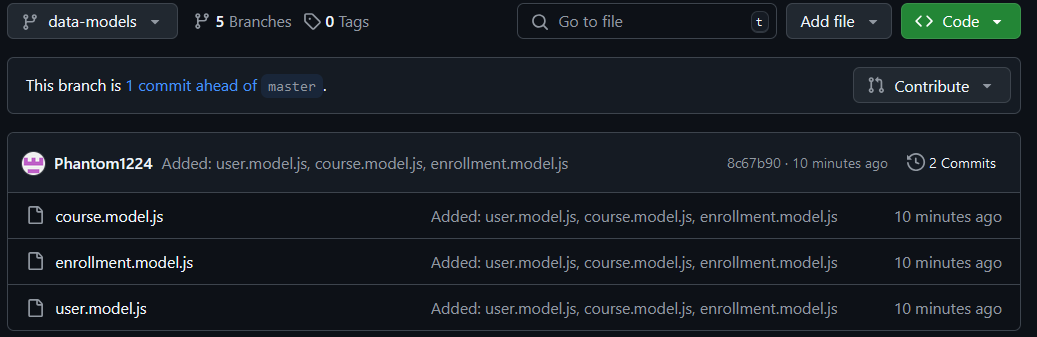
Finished configuration-files branch



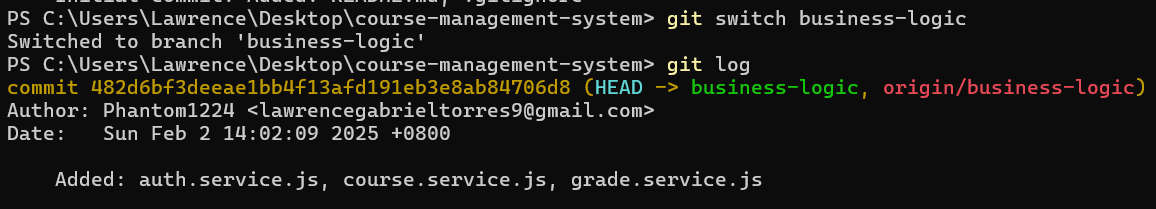


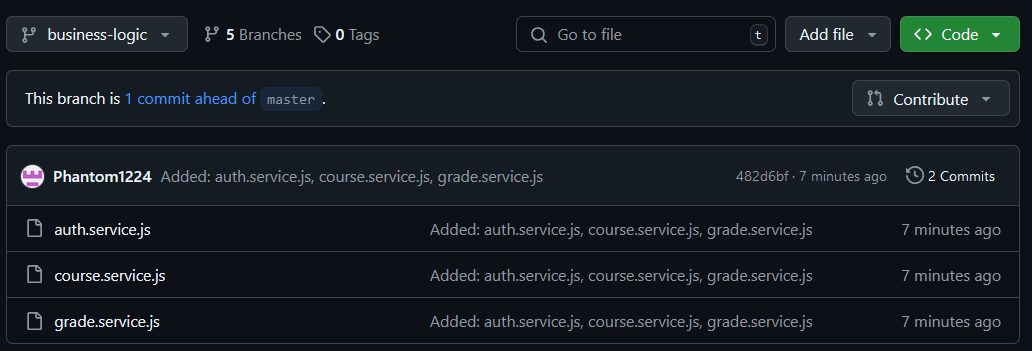
Finished data-models branch





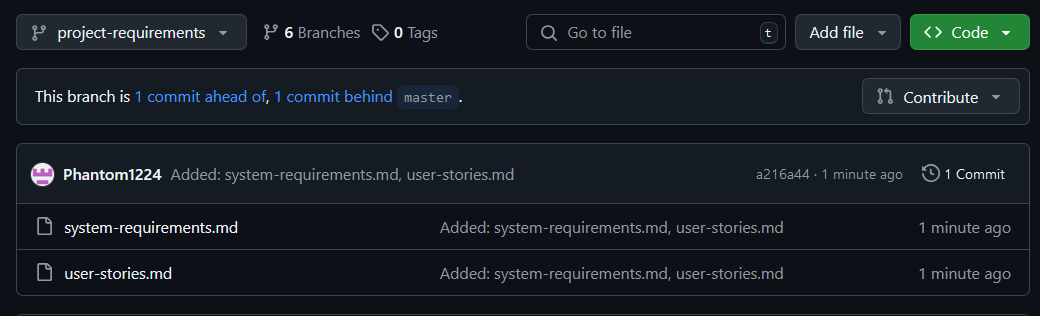
Finished business-logic branch



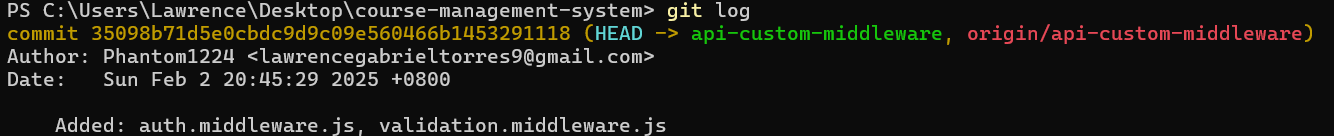


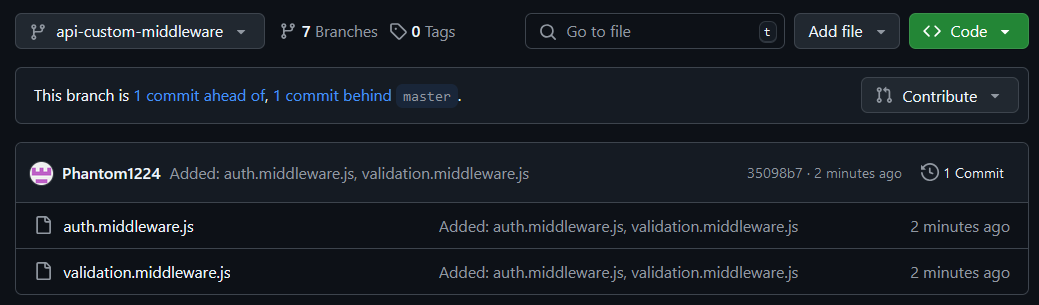
Finished project-requirements branch



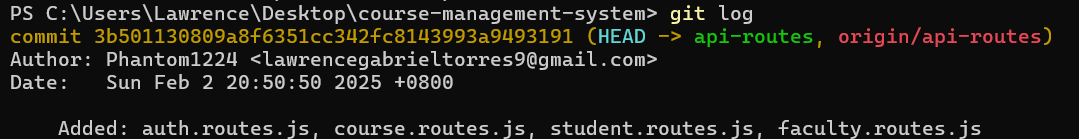


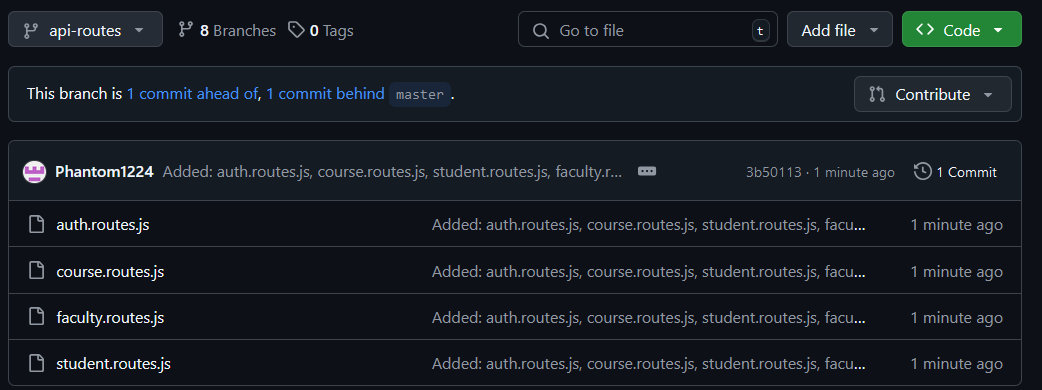
Finished api-custom-middleware branch



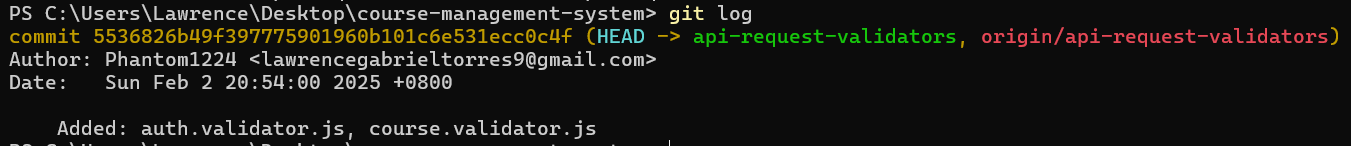


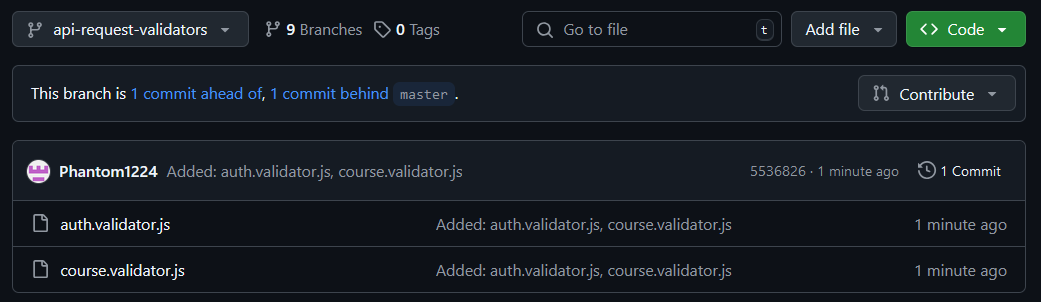
Finished api-routes branch



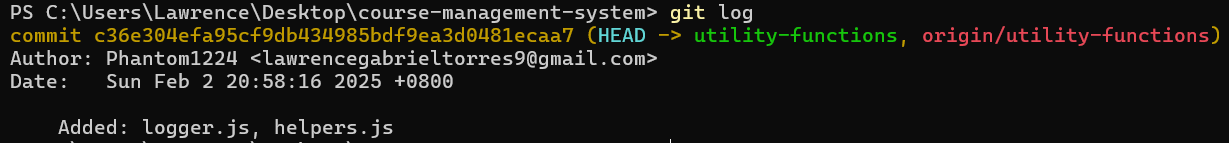


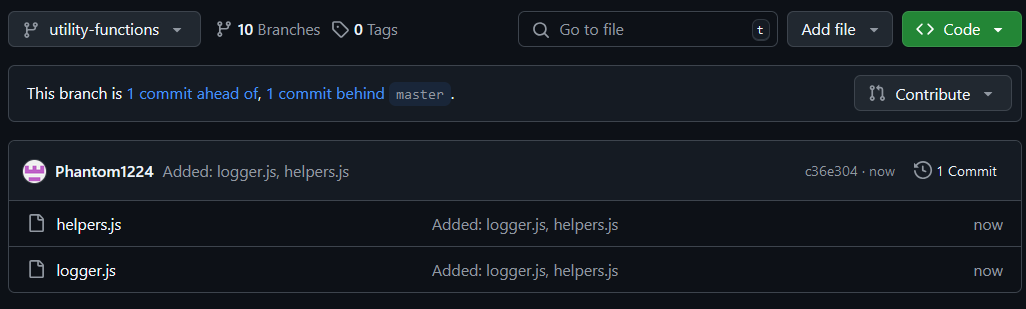
Finished api-request-validators branch



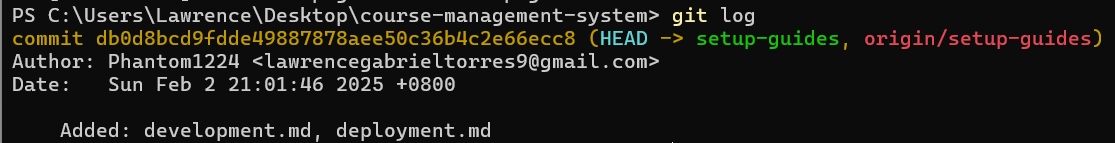


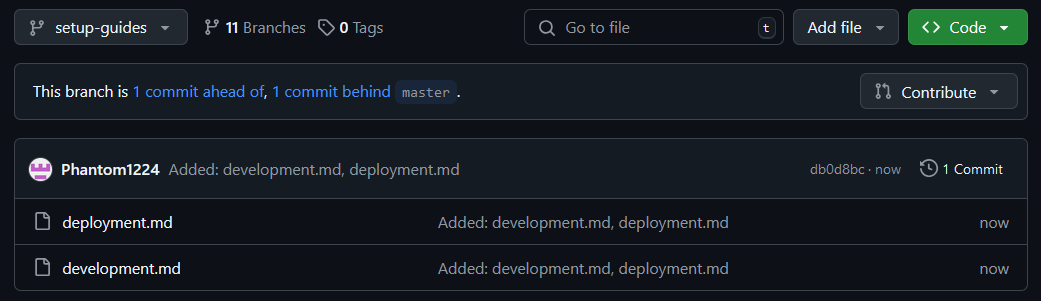
Finished utility-functions branch



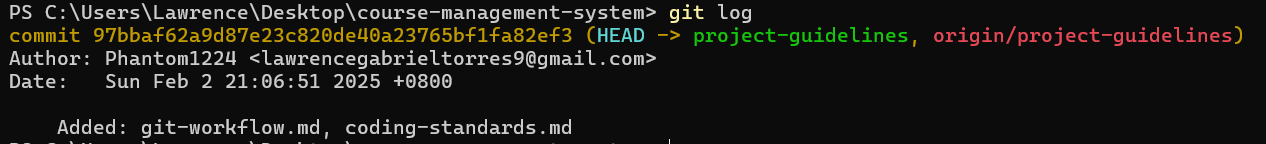


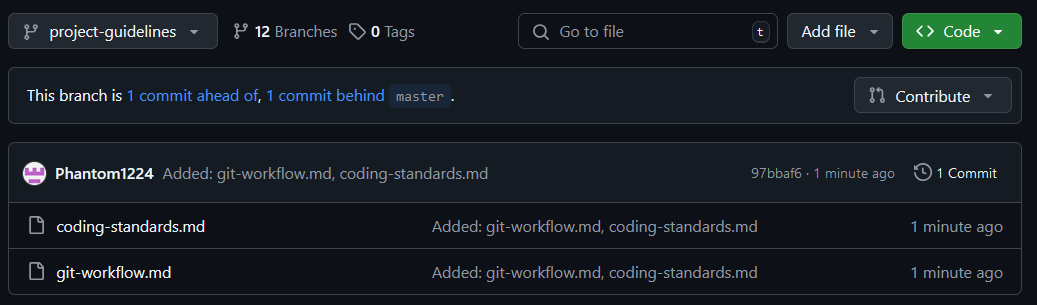
Finished setup-guides branch



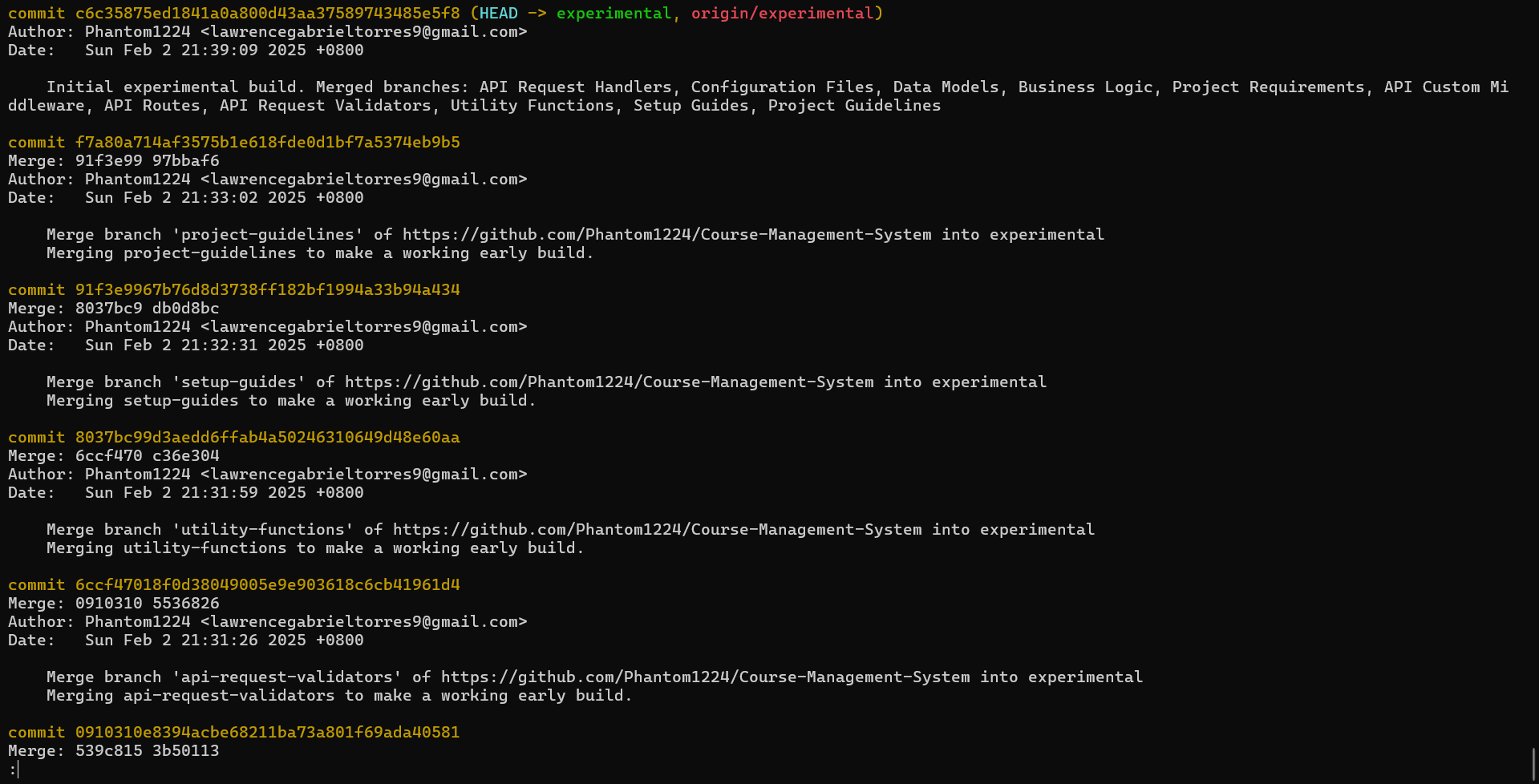


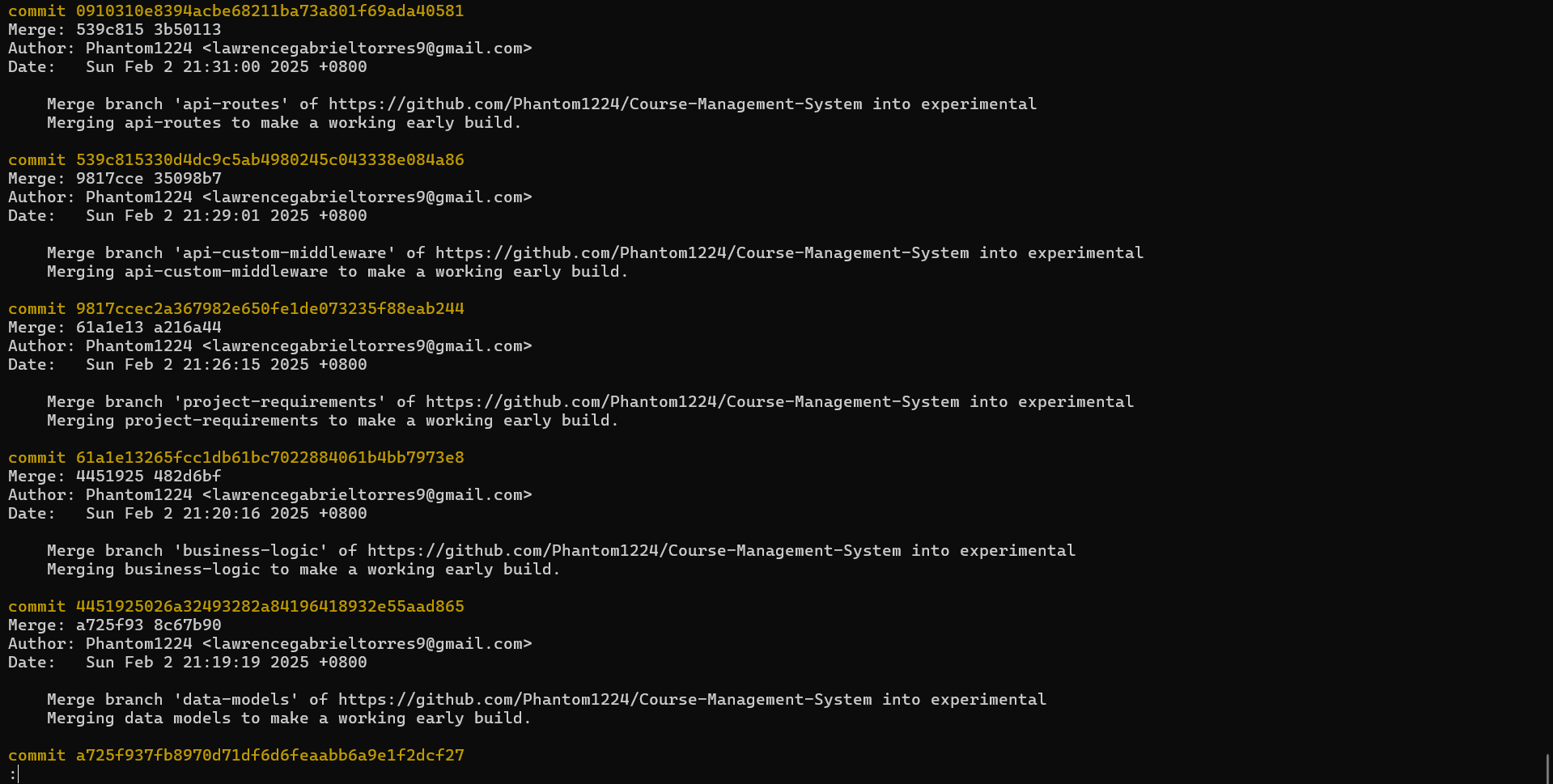
Finished project-guidelines branch

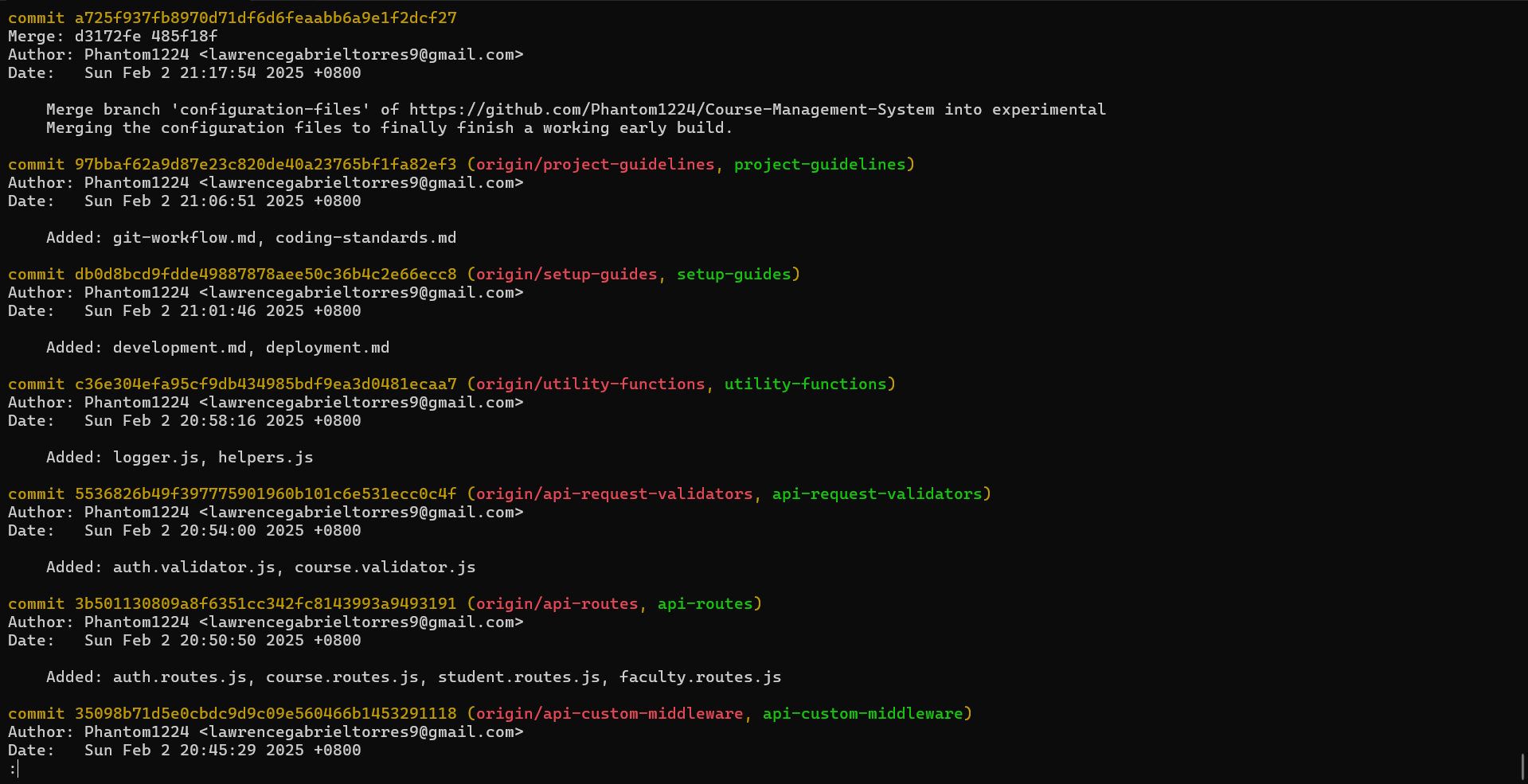


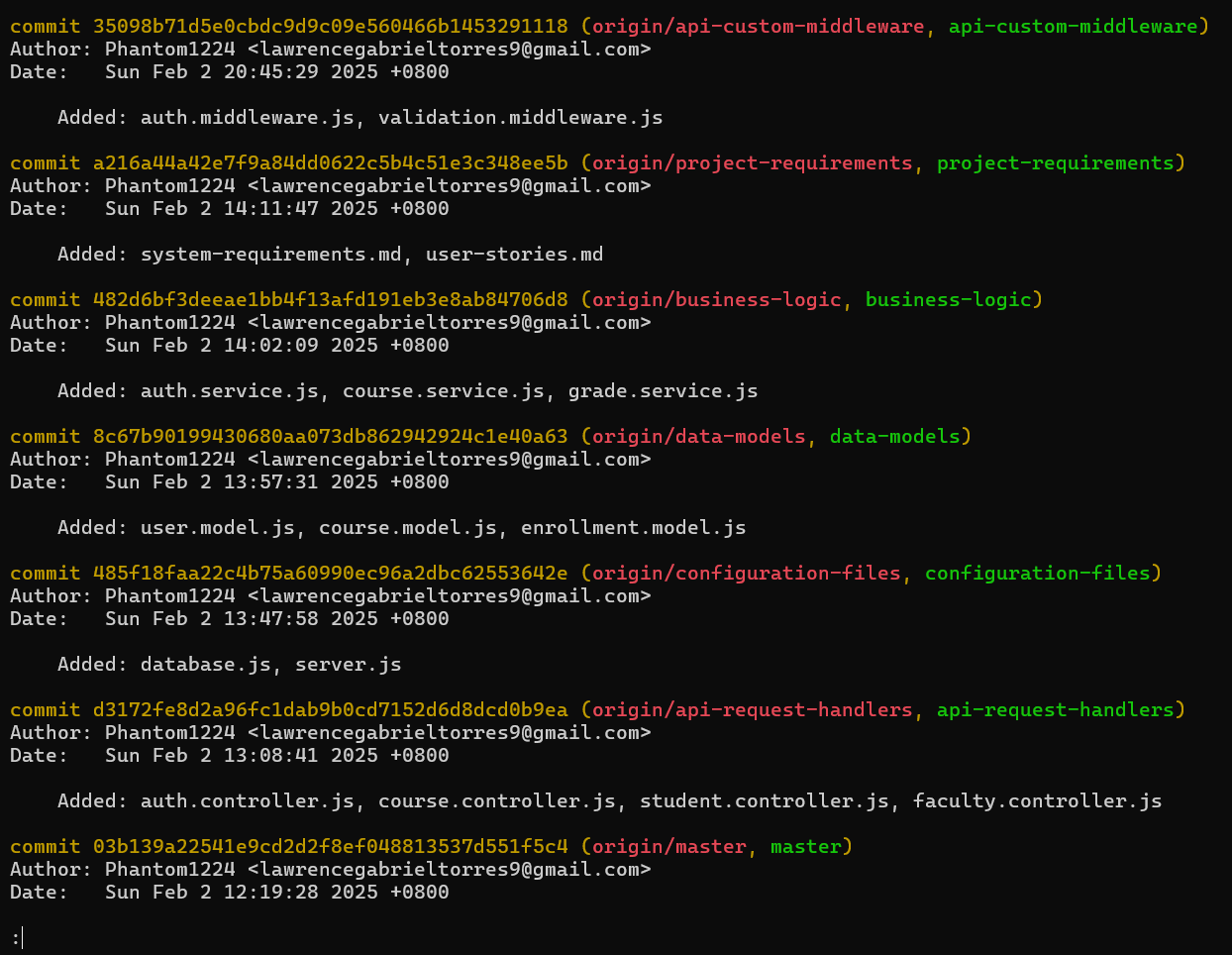


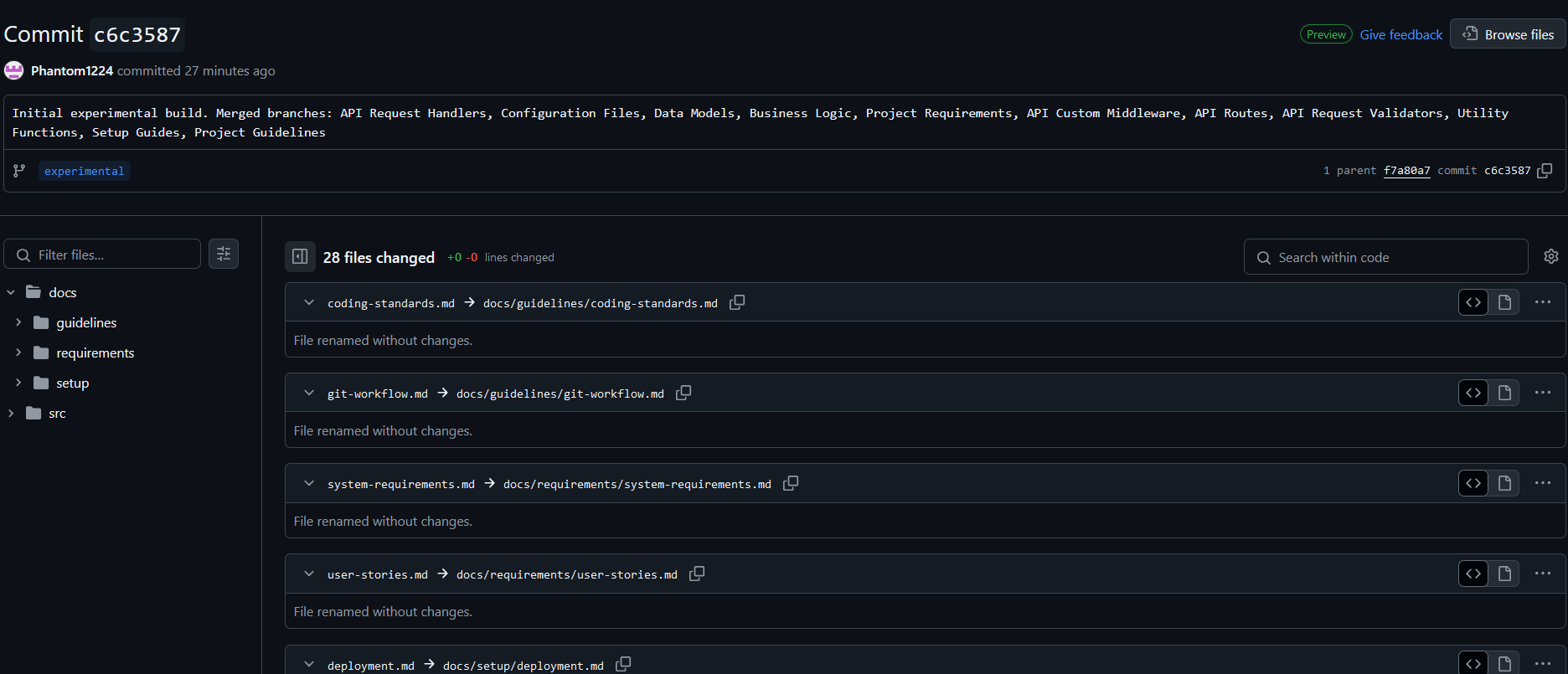
Made an experimental branch which merged all the preceding branches before it except the master branch



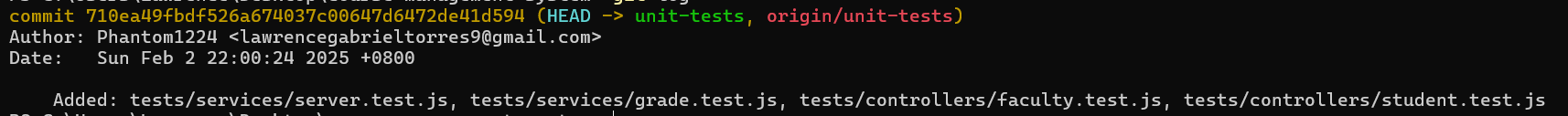


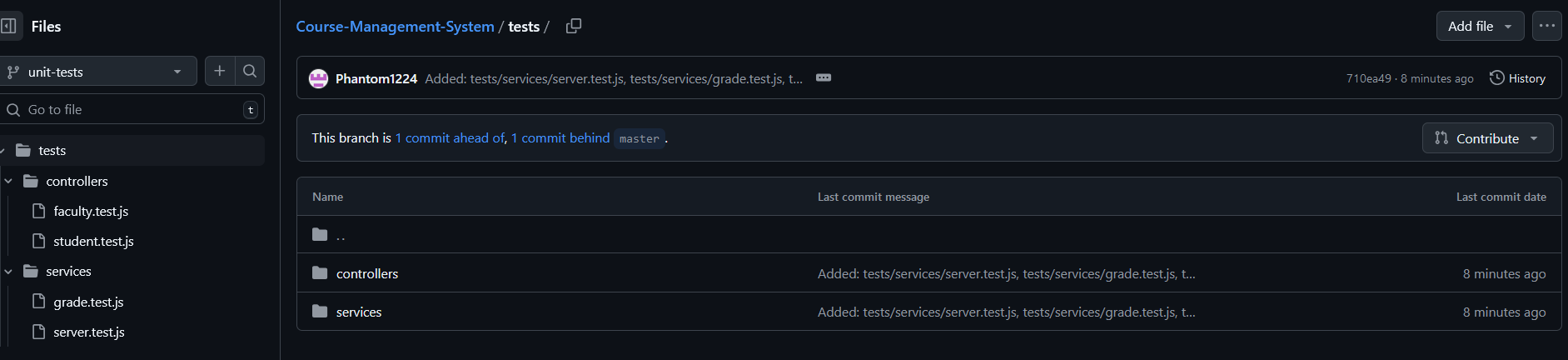




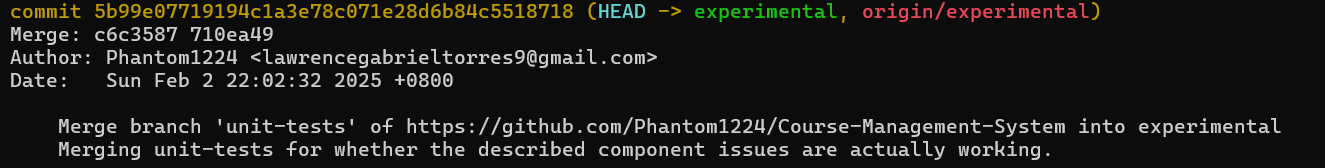


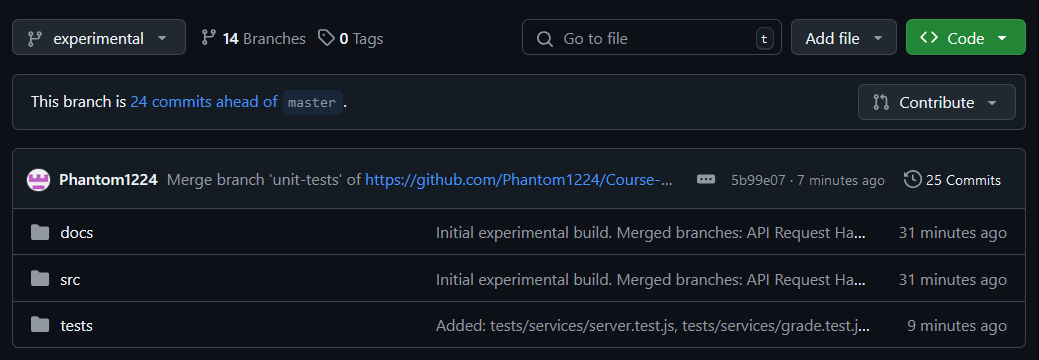
Finished unit-tests branch





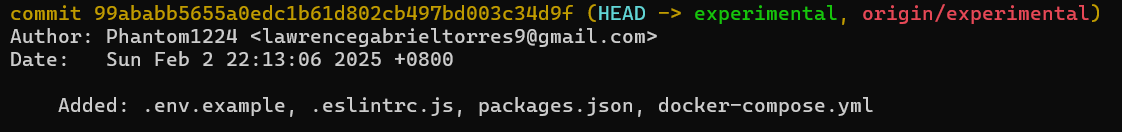
Merged unit-tests branch to experimental branch for feature testing

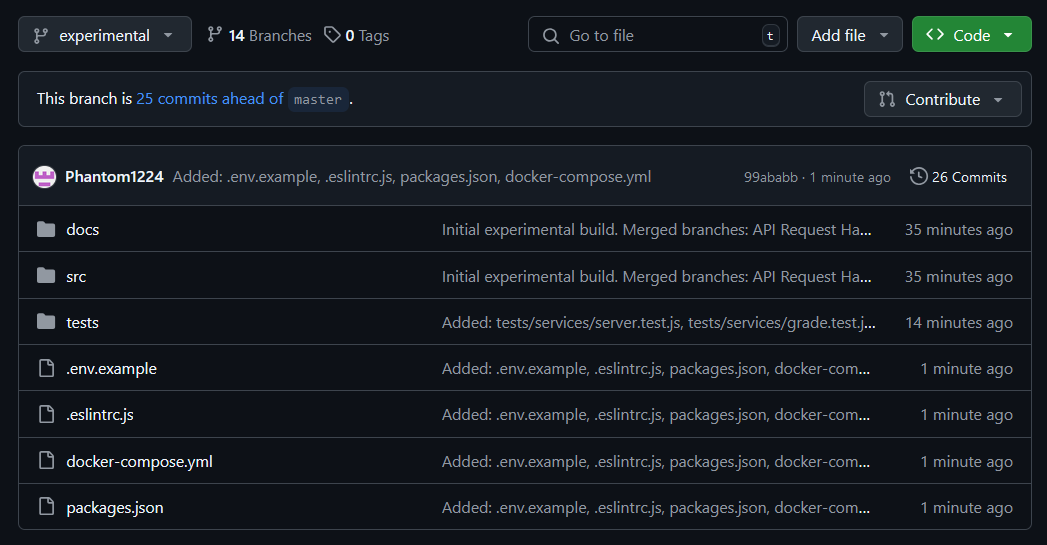




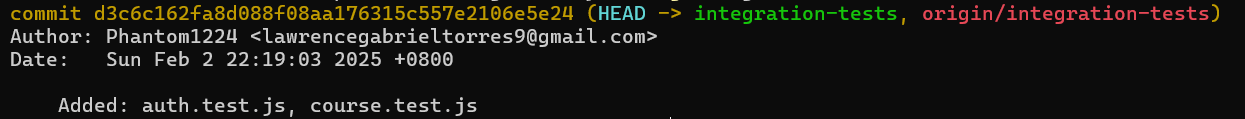
Added the following components to experimental branch:

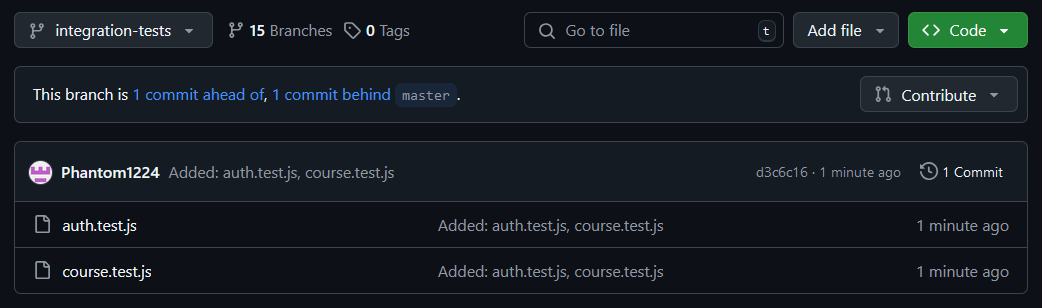
* .env.example
* .eslintrc.js
* packages.json
* docker-compose.yml



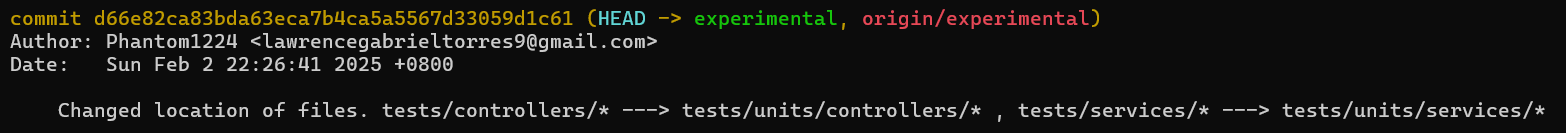


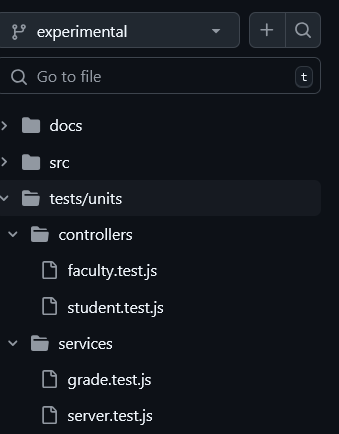
Finished integration-tests branch



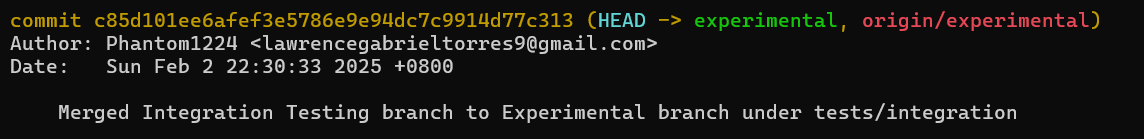


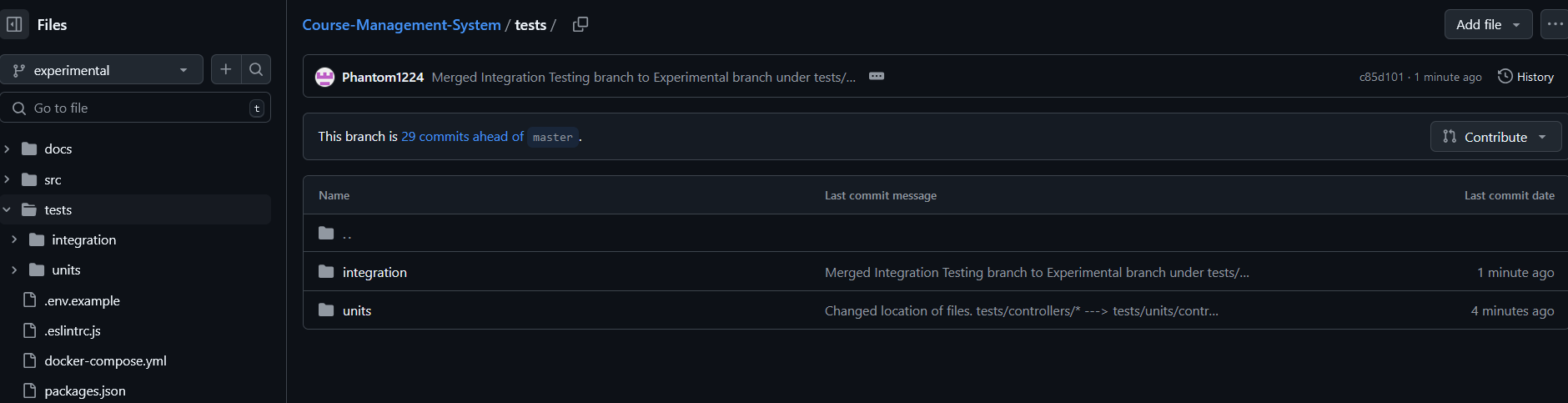
Changed location path of unit-tests



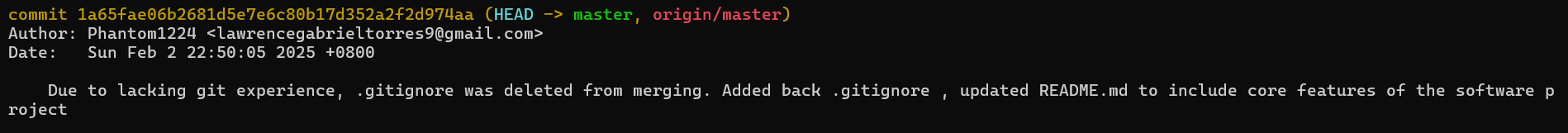


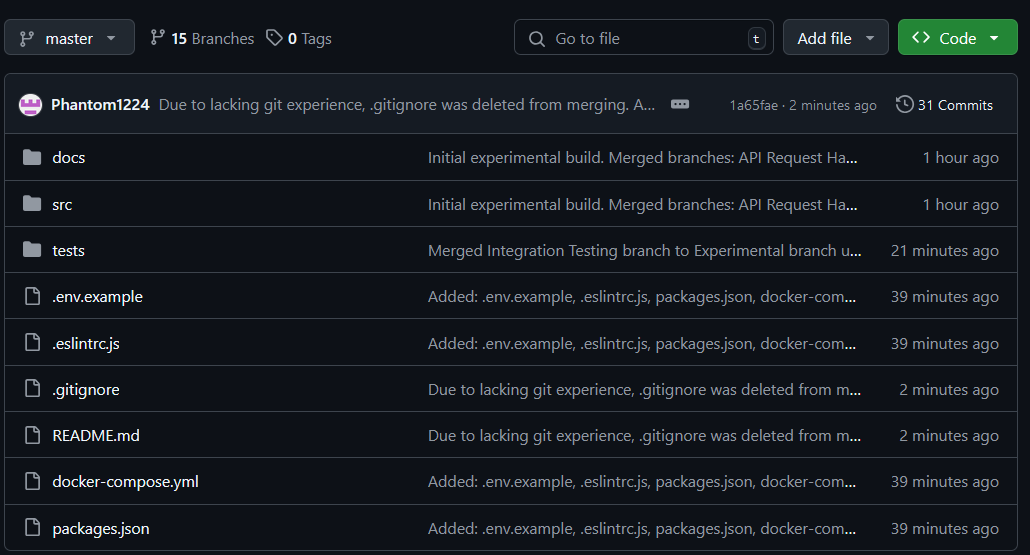
Merged integration-tests branch to experimental branch for sanity testing

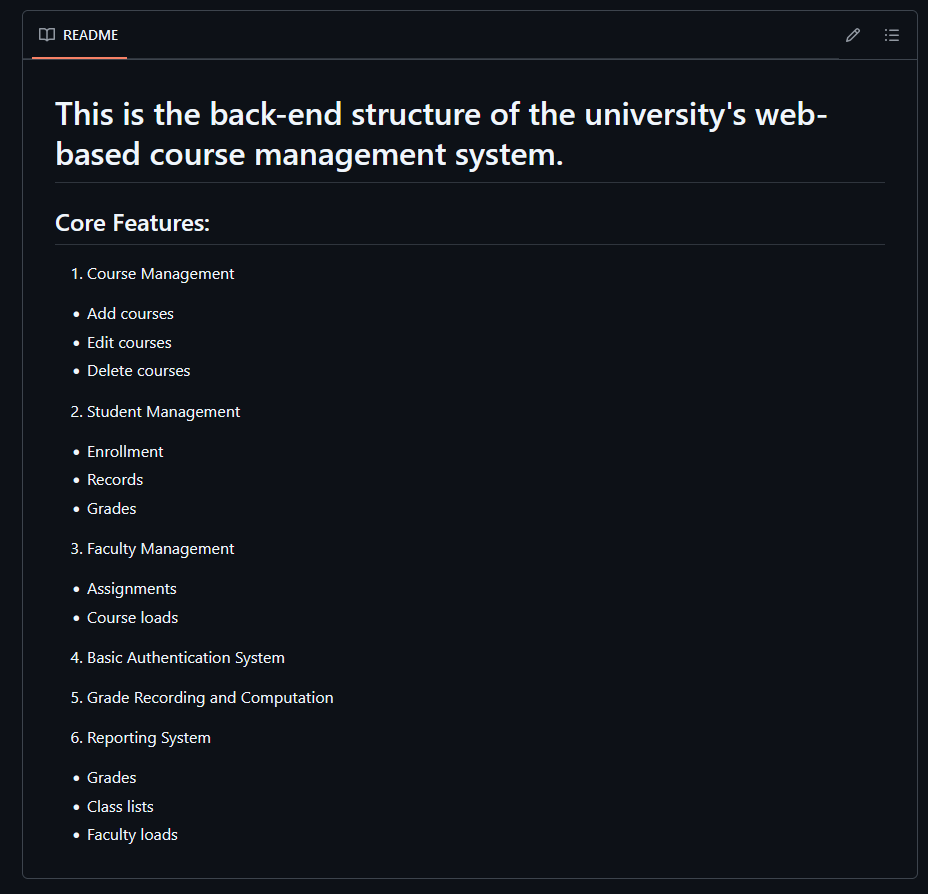




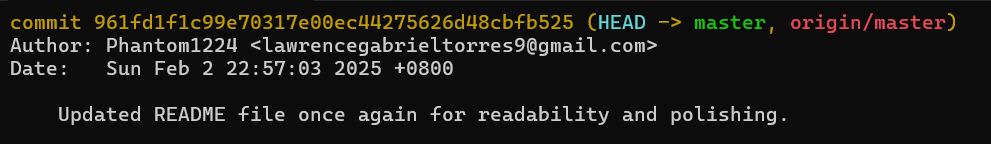
The whole experimental build seems to be complete and stable now. Now merging experimental build to the master build. Updated the README file which now has information about the software’s core features.

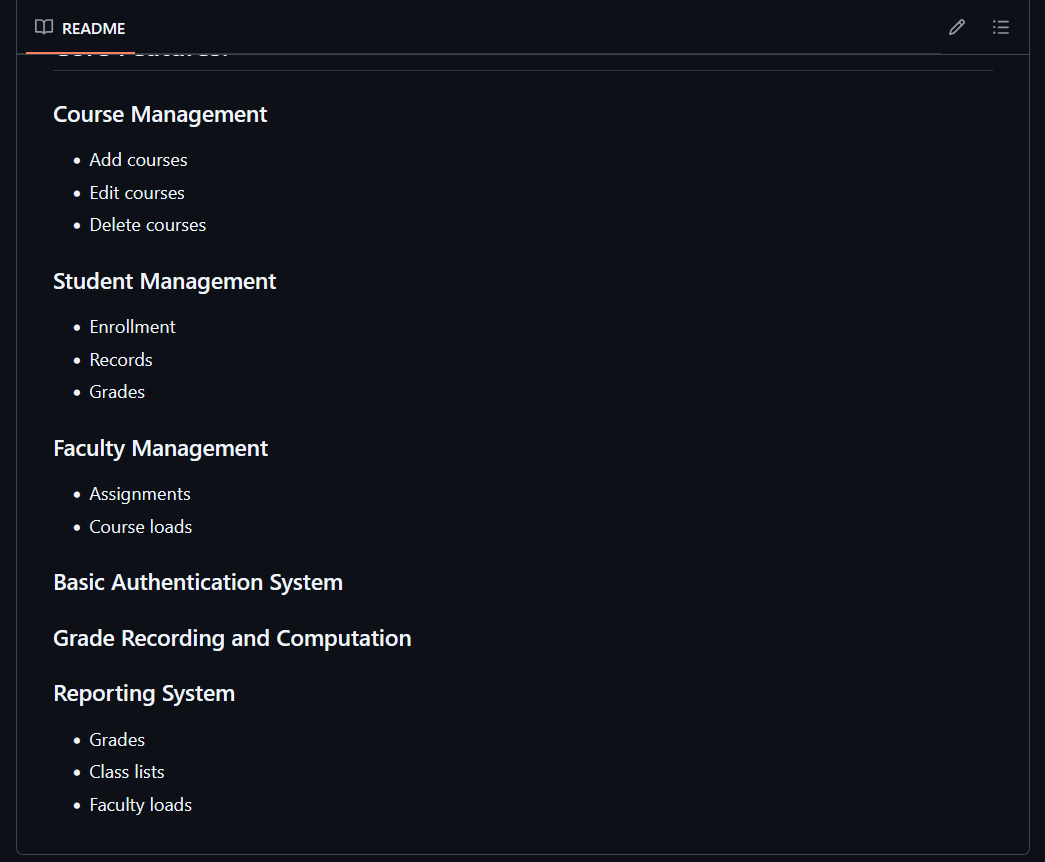






Updated the README file for the last time





Documentation ends here. The file will now be included into the master branch.