Steps to create a course Shell

Create a course repository locally on your computer from Github app

- (a) File/New Repository
- (b) Choose path
- (c) Initialize this with ReadMe

Create ?preamble.tex? and ?main.tex? (need it in every repository)

(a) Where parts are called

Back to app?

- (a) Commit to master
- (b) Publish repository/publish repository

****whenever a change is made to the .tex file we need to push to the repository

- (a) Commit to master
- (b) Push to origin ***Changes found on the github website

Learning outcomes: Author(s):

From terminal: (inside repository)

- (a) xake bake
- (b) xake frost
- (c) xake serve: If first for this course ?error: remote ximera does not exist?,
 - Run in terminal ?xake -k YOUR-GPG-KEY name nameOfCourseRepo?
 - xake serve again

if everything went well: $https://ximera.osu.edu/nameOfCourse\\exists!!!$