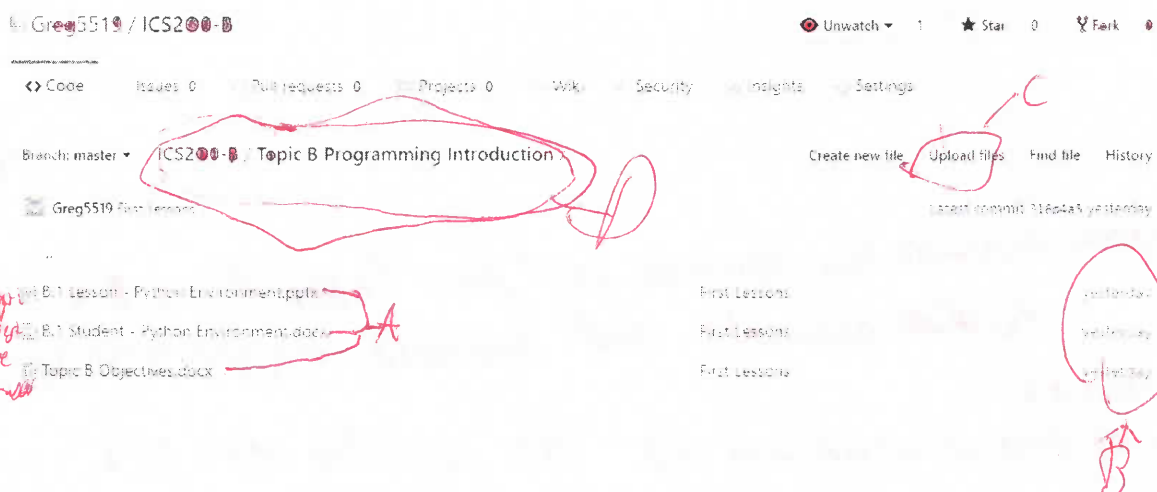


Presentation Notes

1. <sup>Uploading and downloading as file</sup> Summarize the main features of a Code Repository
  - a. For code development
  - b. file share version control (can switch to old version)
  - c. files are submitted using
  - d. file changes easily + merge development updates (id ad + yesterday)
  - e. interface designed for efficiency
2. List some differences between a Code Repository and other file sharing services
  - lacks the online editing tools provided by other services
  - is not a business/education tool, is a computer science tool
3. List some of the reasons why we are using GitHub in this course
  - a. - most popular service for software development
  - b. - free to use and publicly available
  - c. - custom tools
4. You will be using 2 different GitHub repositories in this course. Explain what they are:
  - a. MIT Nestor's repository to distribute
  - b. create our own repository to manage course work.
5. Label the following parts of the GitHub interface using the diagram below.
  - a. File content link
  - b. Timestamp information
  - c. Button to upload files
  - d. Repository link & path information



6. List some privacy concerns related to using GitHub.
  - profile and account
  - everything is available to anyone on the internet
  - content you upload to your repository is visible to anyone on the web
  - be aware of what you share
7. Summarize the guidelines you should follow when creating a user account for school work on 3rd party software.
  - you should use your school email not a personal account for school work