Assignment 2:

Cavlovic, Dalibor: HTTP header for browser protocol (ex. “GET, HTTP/1.1 \r\n\r\n”), general debugging for UploadServer’s browser part (trying to read from multipart data), attempted reflection (AOP), video recording and editing, readMe.txt, hand-in ZIP. ~2 days

Del Prado, Adrien:

Li, Ming: finished Java Console Application for upload of files. Made it so GET and POST for the console and are different (calling POST or GET from browser will not invoke console post or GET), video voice-over. [2-3 days]

Nguyen, Phuong: Complete Java Console Application for upload files with getting the right caption name, date, and stored image as the name that user input. Return the JSON string when uploading through console. Making browser talk to server and save photo as the user input name. Video recording and editing. Edit readMe.txt. Hand in final submission.

Ohata, Richard: