

UNITED STATES MILITARY ACADEMY

PROJECT 2 CHECKPOINT

CY350X: COMPUTER NETWORKS

SECTION L2

MAJ ERIK DUBOIS

By

CADET CHRISTOPHER ENO '23, CO B2

WEST POINT, NEW YORK

27 FEB 2023

   MY DOCUMENTATION IDENTIFIES ALL SOURCES USED AND ASSISTANCE  
RECEIVED IN COMPLETING THIS ASSIGNMENT.

  CE   I DID NOT USE ANY SOURCES OR ASSISTANCE REQUIRING DOCUMENTATION  
IN COMPLETING THIS ASSIGNMENT.

SIGNATURE: \_\_\_\_\_

For this project, I plan to use the socket and time modules for Python, in addition to the required http.server module. I will use socket to bind my server to an address, and I will use time to accurately measure the times and dates when objects are created, sent, and received. The HTTP response header fields I will be supporting are: response code and message, Last Modified date and time, Content Length, Header Length, and the new location of the file if it was moved.

Flow chart:

