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:

Diagram

Description automatically generated