1. Capture the HTTP protocol first-hand by developing some hacking / debugging skills (hacking in the good sense).
2. Return simple, static files on request from a browser client.
3. Return dynamically created HTML (build a directory HTML page dynamically)
4. Accept FORM input from the user and do back-end processing on the server to return computed values in (simple!) dynamically-created HTML.
5. Add features of your own choosing, if you like.

The web server must run at port <http://localhost:2540>.

 serve files **from the directory in which the web server is started,** including dog.txt, cat.html

For this assignment your server must serve files from the **directory where the server is started.**

http://localhost:2540/dog.txt

C:/Users/Athina/workspace/WebServer/src

java MyTelnet condor.depaul.edu >> .txt

Click on the browser [condor.depaul.edu/elliott/lion.html](http://condor.depaul.edu/elliott/lion.html)

GET /elliott/cat.html HTTP/1.1

GET /elliott/dog.txt HTTP/1.1

GET /elliott/lion.html HTTP/1.1