Lecture demos: http/web browser/HW4

- Run nc -l 3333 and send a request to it from a web browser to see what the browser info looks like. Try different things following the server name/port like /send/me/stuff or /index.html.
- Use different user agent settings in Safari to see how amazon.com reformats the display for different devices. Use nc -l 3333 to look at request packet.
- Use telnet or nc to connect to example.com or google.com (port 80)

```
telnet example.com 80
GET / HTTP/1.1\r\n
Host: example.com\r\n
Connection: close\r\n
\r\n
```

- (most sites are now using https, which makes it harder to find sites that will work successfully with this demo)
- o telnet is being deprecated: use nc -C (attu), nc -c (mac) instead
- Run hw4 server on attu, connect from web browser(s). Show basic
 operation, show that it can handle multiple requests simultaneously (e.g.,
 threads section topic for Thur.). Run standalone on VM. Show how to shut
 down (kill from another terminal window on same machine)
- Use "show source" in Firefox to show html received from hw4 server.
- Use telnet or nc to connect to the hw4 server and look at the raw data from it.