Http Caching Proxy
Engineering Robust Server Software
Homework 1

For this assignment you will be writing an http proxy—a server whose job it is to forward requests to the origin server on behalf of the client. Your proxy will cache responses, and, when appropriate, respond with the cached copy of a resource rather than re-fetching it.

While the HTTP specification is quite large (and includes many complex features), you should make an http proxy which functions with GET, POST, and CONNECT. (You MAY handle any of the other request methods if you want). Specifically, a user should be able to configure their browser to use your proxy, and browse typical webpages (e.g., perform a Google Search, view the results, etc). Note that many webpages only do HTTPS, so your browser will use CONNECT to communicate with them (and you won’t see the actual GET requests).

Your proxy MUST cache responses (when they are 200-OK) to GET requests. You should follow the rules of expiration time and/or re-validation in determining if your proxy can serve a request from its local cache (versus re-fetching from the origin server). Other cache management policies (e.g., replacement policy) are up to you.

Your proxy MUST be able to handle multiple concurrent requests effectively, and SHOULD use multiple threads as part of your strategy to do so. The remainder of the design of handling multiple requests is up to you, but your cache MUST be shared between all connections (and properly synchronized).

Your proxy MUST produce a log (in /var/log/erss-proxy.log) which contains information about each request. To keep the log understandable, your proxy will assign each request a unique identifier when it prints the first log message for that request.

In each of the following format descriptions typewriter text is literal, and italics indicate a variable.

- Upon receiving a new request, your proxy should assign it a unique id (ID), and print the UID, time received (TIME), IP address the request was received from (IPFROM) and the HTTP request line (REQUEST) of the request in the following format:
  
  ID: "REQUEST " from IPFROM @ TIME

- If the request is a GET request, your proxy should check its cache, and print one of the following:
  
  ID: not in cache
  ID: in cache, but expired at EXPIREDTIME
  ID: in cache, requires validation
  ID: in cache, valid

- If your proxy needs to contact the origin server about the request, it should print the request it makes to the origin server:
  
  ID: Requesting "REQUEST from SERVER

Later, when it receives the response from the origin server, it should print
**ID**: Received "RESPONSE" from **SERVER**
Here, **REQUEST** and **RESPONSE** are the request line and response line (first line in the message), and **SERVER** is the server name.

- If your proxy receives a 200-OK in response to a GET request, it should print one of the following:
  - **ID**: not cacheable because **REASON**
  - **ID**: cached, expires at **EXPIRES**
  - **ID**: cached, but requires re-validation

- Whenever your proxy responds to the client, it should log:
  - **ID**: Responding "RESPONSE"

Where response is the response line of the reply. Note that you should do this if you reply with an error (e.g. if you receive a malformed request).

- When your proxy is handling a tunnel as a result of 200-OK, it should log (in addition to all other normal logging) when the tunnel closes with
  - **ID**: Tunnel closed

- Your proxy MAY include any other log messages of your choice, as long as they adhere to the following formats:
  - **ID**:NOTE **MESSAGE**
  - **ID**:WARNING **MESSAGE**
  - **ID**:ERROR **MESSAGE**

Where **MESSAGE** is text of your choice (not containing a new-line). You may use (no-id) as the **ID** if there is no id for one of these.

All times should be printed in UTC, with a format given by **asctime**.

For example, your log might say

104: "GET www.bbc.co.uk/ HTTP/1.1" from 1.2.3.4 @ Sun Jan 1 22:58:17 2017
104: not in cache
105: "GET www.duke.edu/foo/bar HTTP/1.1" from 11.12.42.40 @ Sun Jan 1 22:58:17 2017
104: Requesting "GET www.bbc.co.uk/ HTTP/1.1" from www.bbc.co.uk
105: in cache, valid
105: Responding HTTP/1.1 200 OK
104: Received "HTTP/1.1 200 OK" from www.bbc.co.uk
104: NOTE Cache-Control: must-revalidate
104: NOTE ETag: W/"33bc8-F9Kn1zgYX0cH0aRFsmZORA"
104: cached, but requires re-validation
(no-id): NOTE evicted www.foo.bar.com/boring.txt from cache
104: Responding HTTP/1.1 200 OK

As you work on this assignment, you should create a text file called **dangers.txt**, in which you note your thoughts about potential problems in your code—especially with regards to security, resilience, and scalability.