

1. What is the return code for GET /home HTTP/1.1?

127.0.0.1 - - [23/Sep/2014 22:30:09] "GET /home HTTP/1.1" 200 –  
HTTP 200 Ok

2. What is the return code for GET /wiki HTTP/1.1?

Redirecting to <http://en.wikipedia.org>

-----

127.0.0.1 - - [23/Sep/2014 22:30:59] "GET /wiki HTTP/1.1" 302 –  
HTTP redirection with location: en.wikipedia.org

2. 1. What is the next HTTP statement a browser would send after this return code? (Provide the statement as you would type it into telnet)

GET /en.wikipedia.org HTTP/1.1

3. What is the return code for PUT /wiki HTTP/1.1?

127.0.0.1 - - [23/Sep/2014 22:33:36] "PUT /wiki HTTP/1.1" 200 –  
HTTP 200 OK

This stores the word 'wiki' at /wiki

4. Explain what happens when your browser

loads <http://people.ischool.berkeley.edu/~<USER>/server/wiki> from sending the request to loading HTML

This is essentially the same as doing a telnet to my flask server and typing in GET /wiki HTTP/1.1

So the browser receives a 302 to en.wikipedia.org and redirects to the said url.

5. What is the return code for <http://people.ischool.berkeley.edu/~<USER>/server/>?

GET / HTTP/1.1

HTTP 404 URL not found error because there is no resource configured for this url.