

## Response Header Extraction

Description: Write a Python program that sends a GET request to `https://httpbin.org/response-headers?Content-Type=text/html&Server=Domjudge` and prints the value of the Server response header. Use the socket module to solve this problem.

Input: None.

Output (without unit test): The server type returned in the response headers.

Output (with unit test):

```
connect called with: call(('httpbin.org', 80))
send called with: call(b'GET /response-headers?Content-Type=text/html&Server=Domjudge HTTP/1.1\r\nHost: httpbin.org\r\nConnection: close\r\n\r\n')
recv called with: call(1024)
test attribute passed: Domjudge is equal to Domjudge
```