

Fetch and Filter JSON Data

Description: Write a Python program that fetches data from `jsonplaceholder.typicode.com/users` and prints the name of the user who lives in the city "Gwenborough". Use the socket module to interact with the server.

Input: None.

Output (without unit test): The name of the user.

Output (with unit test):

```
connect called with: call(('jsonplaceholder.typicode.com', 80))
send called with: call(b'GET /users HTTP/1.1\r\nHost:
jsonplaceholder.typicode.com\r\nConnection: close\r\n\r\n')
recv called with: call(4096)
test attribute passed: ['Leanne Graham'] is equal to ['Leanne
Graham']
```