

## Parsing Query Parameters (http.client)

Description: Write a Python program that sends a GET request to `jsonplaceholder.typicode.com/comments` with a query parameter `postId=1` and prints the number of comments for that post. Use `http.client` module to connect to the server.

Input: None.

Output (without unit test): The number of comments for the post with `postId=1`.

Output (with unit test):

```
test attribute passed: 1 is equal to 1
test attribute passed: 1 is equal to 1
test attribute passed: 1 is equal to 1
test attribute passed: John Doe is equal to John Doe
test attribute passed: johndoe@example.com is equal to
johndoe@example.com
test attribute passed: Great post! is equal to Great post!
connection called with: call('jsonplaceholder.typicode.com')
request called with: call('GET', '/comments?postId=1')
read called: b'[{"postId": 1, "id": 1, "name": "John Doe", "email":
"johndoe@example.com", "body": "Great post!"}]'
connection closed: call()
```