Handling POST Requests

Description: Create a Python script to post a new comment to jsonplaceholder.typicode.com/comments. The comment should include postId=1, name='Test Name', email='test@example.com', and body='This is a test comment.'. Print the id of the new comment. Use the socket module to solve this problem.

Input: None.

Output (without unit test): The id of the newly created comment.

Output (with unit test):

connect called with: call(('jsonplaceholder.typicode.com', 80))

send called with: call(b'POST /comments HTTP/1.1\r\nHost:
 jsonplaceholder.typicode.com\r\nContent-Type: application/
 json\r\nContent-Length: 98\r\nConnection: close\r\n\r\n\f\"postId": 1,
 "name": "Test Name", "email": "test@example.com", "body": "This is a
 test comment."}')

recv called with: call(4096)

test attribute passed: 101 is equal to 101