Handling POST Requests (http.client)

Description: Create a Python script to post a new comment to https://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 http.client module to connect to the server.

Input: None.
Output (without unit test): The id of the newly created comment.
Output (with unit test):

test attribute passed: 1 is equal to 1
connection called with: call('jsonplaceholder.typicode.com')
request called with: call('POST', '/comments',
body='postId=1&name=Test+Name&email=test%40example.com&body=This+is+
a+test+comment.', headers={'Content-Type': 'application/x-www-formurlencoded'})
read called: b'{"id": 1}'
connection closed: call()