

Decode Base64 (http.client)

Description:

Write a Python script that uses the `http.client` module to send a GET request to `https://httpbin.org/base64/{encoded_message}`. The response will contain the decoded base64 string. Your script should extract and print this decoded message, which should be `"H***p*o*ow***"` (=>revealed when your answer is correct 🤖). Implement proper error handling to deal with any potential connection or request issues.

Input: None.

Output (without unit test):

The decoded message from the server: `"H***p*o*ow***"`

Output (with unit test):

```
connection called with: call('httpbin.org')
request called with: call('GET', '/base64/SglkdXBKb2tvd2lpaQ==')
connection closed: call()
test attribute passed: H***p*o*ow*** is equal to H***p*o*ow***
```