Questions

1. How do you comment in JSON >:^)? (Hint: There is a high possibility that this is a trick question)

You cannot comment in JSON.

2. True or False? XMLHttpRequest objects can only be used to request XMHL data.

False

3. What is the difference between using GET and POST in the open function?

GET is simpler and faster than POST, and can be used in most cases. POST has no size limitations and POST is more robust and secure than GET.

4. List the meaning of each number value for http_request.readyState (*hint w3schools is pretty cool).

0: request not initialized

1: server connection established

2: request received

3: processing request

4: request finished and response is ready

5. Why do we have to parse JSON data?

We parse JSON data to change the data into a JavaScript object.

6. How does the boolean parameter in the open function change how the function works?

The boolean parameter determines how the request is processed i.e. asynchronous (true) or synchronous (false).