

1. The HTTP is the request sent out by the server asking for info/ content from another server. This is also for sending out data to client side servers.
2. The URL is the exact address an internet resource can be found.
3. A DNS is somewhat of a phonebook for servers. Translate it from “computer” to “human”.
4. A query string allows you to pass key value pairs into the URL in the format of ?key1=value&key2=value2
5. The two types of HTTP verbs are POST and GET. Post is to send information through the server and get is to retrieve information.
6. HTTP request is a request from client side to server following HTTP protocol.
7. An HTTP response is the information sent from server to client side usually in the form of CSS,JS,HTML
8. An HTTP header gives basic information about the request or response.
 - Request headers: host,user
 - Response header: content-type, “last modified”
- 9.