𝐂𝐨𝐦𝐦𝐨𝐧 𝐇𝐓𝐓𝐏 “𝐯𝐞𝐫𝐛𝐬” 𝐢𝐧 𝐨𝐧𝐞 𝐟𝐢𝐠𝐮𝐫𝐞 🍀  
   
1. HTTP GET   
This retrieves a resource from the server. It is idempotent. Multiple identical requests return the same result.   
   
2. HTTP PUT   
This updates or Creates a resource. It is idempotent. Multiple identical requests will update the same resource.   
   
3. HTTP POST   
This is used to create new resources. It is not idempotent, making two identical POST will duplicate the resource creation.   
   
4. HTTP DELETE   
This is used to delete a resource. It is idempotent. Multiple identical requests will delete the same resource.   
   
5. HTTP PATCH   
The PATCH method applies partial modifications to a resource.   
   
6. HTTP HEAD   
The HEAD method asks for a response identical to a GET request but without the response body.   
   
7. HTTP CONNECT   
The CONNECT method establishes a tunnel to the server identified by the target resource.   
   
8. HTTP OPTIONS   
This describes the communication options for the target resource.   
   
9. HTTP TRACE   
This performs a message loop-back test along the path to the target resource.   
   
Over to you: What other HTTP verbs have you used?  
  
--  
Credits: [ByteByteGo](https://www.linkedin.com/company/bytebytego/)  
   
[#systemdesign](https://www.linkedin.com/feed/hashtag/?keywords=systemdesign&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7148775050463068161) [#coding](https://www.linkedin.com/feed/hashtag/?keywords=coding&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7148775050463068161) [#interviewtips](https://www.linkedin.com/feed/hashtag/?keywords=interviewtips&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7148775050463068161)

Activate to view larger image,

