* HTTP REQUEST METHOD
* STANDARD METHOD
  + GET – transfer a current selected
  + HEAD - identical to get, accept that the server does not send a message
  + POST – request that the target resource perform resource – specific processing of the presentation enclosed in the message body of the request
    - Query – typically provide as key = value pairs, with ampersand (&)separators between key/value pairs
    - Path – to resource (resolved relative to the document root on the server)
    - Fragment identifier
  + PUT – create or replace the state of the target source with the state defined by the presentation enclosed in the request message payload.
  + DELETE – remove the association between the target resources and its current functionality
  + OPTIONS – allows to query about the server on what to do , Request information about the communication, Target may be \*
  + TRACE – request a remote, application – level loop –back of the request message (ie; request the recipient to echo back to the client the request message). Typically used for testing/diagnostics of the request/response chain
  + CONNECT – requests the establishment of a tunnel to the destination origin server, and if successful, there after restrict its behavior to blind – forwarding of packets, in both directions, until tunnel is closed.
* METHOD PROPERTIES
  + Safe Method – client does not request, and does not expect, any state change on the origin server as a result of applying the method to a target source. GET,HEAD, OPTIONS, TRACE.
  + Idempotent method – intended effect on the server of multiple identical requests with the methods is the same as the effect of a single such request. GET, HEAD, OPTIONS, TRACE, PUT DELETE
  + Cacheable method – indicates that the response to a method is allowed to be stored for future use. GET, HEAD, POST