* HTTP Request Method
  + Standard Method
    - Get - retrieve whatever information is identified by the Request-URI
      * Most commonly used HTTP method
      * Must be supported by all compliant general purpose server
    - Head - identical to GET except that the server MUST NOT return a message-body in the response
      * Represent metadata
      * metainformation contained in the HTTP headers in response to a HEAD request SHOULD be identical to the information sent in response to a GET request
    - Post – is used to request that the origin server accept the entity enclosed in the request as a new subordinate of the resource identified by the Request-URI in the Request-Line
      * POST request identifies the resource that will handle the enclosed entity.
    - Put – requests that the enclosed entity be stored under the supplied Request-URI.
      * PUT request identifies the entity enclosed with the request -- the user agent knows what URI is intended and the server MUST NOT attempt to apply the request to some other resource.
    - Delete – requests that the origin server delete the resource identified by the Request-URI.
    - Option – represents a request for information about the communication options available on the request/response chain identified by the Request-URI.
      * Allows the client to determine the options and/or requirements associated with a resource, or the capabilities of a server, without implying a resource action or initiating a resource retrieval.
    - Trace – used to invoke a remote, application-layer loop-back of the request message.
      * The final recipient of the request SHOULD reflect the message received back to the client as the entity-body of a 200 (OK) response.
      * TRACE allows the client to see what is being received at the other end of the request chain and use that data for testing or diagnostic information.
    - Connect – use with a proxy that can dynamically switch to being a tunnel
      * Encryption tunnel – blind relay
  + Safe Methods - SHOULD NOT have the significance of taking an action other than retrieval
    - Get, Head, Option, Trace
  + Idempotent Methods – can use several times
  + Cacheable Methods – if a cache is allowed to store a copy of the response message for use in answering subsequent requests.