HEADERS

# REQUEST HEADERS

* Request Headers are the additional meta-data that is sent along with client request
* Request Headers are always sent from Client to Server
* Few of the Request Headers include the below:
  + User-Agent 🡪 This will reveal the client details such as OS details, Browser details etc
  + Connection 🡪 This will inform the server to keep the client & server connection open
  + Accept-Lang 🡪 This will inform the server the language in which the server response is expected by the client
  + Accept or Content Type 🡪 This will inform the server the response format/content-type expected by the client
  + Accept-Encoding 🡪 This will inform the server the type of encoding algorithm that can be used by the client & server together
  + Cookies 🡪 This will inform the stored cookies (on the client side) details that shall be sent to server, for recognizing the client preferences

For more request headers and explanation, please refer <https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Connection>

# RESPONSE HEADERS

* Response Headers are the additional meta-data that is sent along with server response
* Response Headers are always sent from Server to Client
* Few of the Response Headers include the below:
  + Connection 🡪 This header is used by server to tell the client, the status of already established connection
  + Accept-Lang 🡪 This header is used by server to tell the client, the language in which the server response will be sent to the client
  + Content Type 🡪 This header is used by server to tell the client, the response format in which the server response will be sent to the client
  + Transfer-Encoding 🡪 This header is used by server to tell the client, the algorithm name to be used for encoding the data between client & server communication
  + Server 🡪 This header will reveal the server details

For more response headers and explanation, please refer <https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Server>