**HTTP Status Codes –** Responses generated by the server upon client requests.

**1XX Information Responses –** Gives an information about a connection in progress.

100 Continue – indicates that a section of the request is already received.

101 Switching Protocols – indicates to which protocol the server is switching to.

102 Processing - indicates that a requests takes too long to complete.

**2XX Success –** Indicates request confirmation.

200 OK – indicates that the request was fulfilled successfully.

201 Created – indicates that the request was fulfilled successfully and has resulted in one or more new requests.

202 Accepted – indicates that the request is accepted for processing but is not yet completed.

203 Non-Authoritative Information – indicates that the request was successful but the payload has been modified.

204 No Content – indicates that the server has fulfilled the request and there is no more additional content.

205 Reset Content - Indicates that the user-agent should reset the document view

206 Partial Content - Indicates that the server has fulfilled a part of the get request resource.

207 Multi-Status - Indicates information about multiple resources in circumstances where multiple status codes might be applicable.

**3XX Redirection –** Means that more action is needed to be done to complete the request

300 Multiple Choices - Indicates that content negotiation is active

301 Moved Permanently - Indicates that the requested resource was assigned to a new uniform resource identifier.

302 Found - Indicates that the requested resource is temporarily in a different uniform resource identifier.

303 See Other - Indicates a redirection to a different resource the user-agent has requested.

304 Not Modified – Indicates that the client should display the resource in doubt from its cache.

305 Use Proxy - Indicates that the resource must be accessed through the proxy.

307 Temporary Redirect - a stricter version of status code 302

**4XX Client Errors –** Errors that may have been caused by the client.

400 Bad Request - Indicates the the server cannot understand the request because of the incorrect syntax.

401 Unauthorized - Indicates that the requested resource needs authentication

403 Forbidden - Indicates that the server denies to fulfill the requested resource.

404 Not Found - Indicates the server has not found the matching uniform matching requested URI.

405 Method Not Allowed - Indicates that the server denies the method initiated by the user-agent.

406 Not Acceptable -  Indicates that the server cannot give the resource that matches the user-agent’s expected representation of the resource.

410 Gone - Indicates that the requested resource is not in the server anymore.

411 Length Required - Indicates that the server has denied the request because there there is no content-length specified.

412 Precondition Failed - Indicates that one or more conditions in the request header evaluates to false.

413 Payload Too Large - Indicates that the server is refusing to process the request because the request payload is too large for the server to handle.

415 Unsupported Media Type - The server refuses to serve the request because the payload format is unsupported.

417 Expectation Failed - Indicates the expect header field of the request was not met by at least one of the inbound servers.

422 Unprocessable Entity - The server cannot process the contained instructions of the request entity.

423 Locked - The source or destination resource that is being accessed is locked.

424 Failed Dependency - Indicates that the request failed because of a failed previous request

426 Upgrade Required - Lets the client know that transport layer security  is required for the client request to be completed.

**5XX Server Errors –** Occurs when the server failed to serve a request.

500 Internal Server Error - Occurs when the server encounters an unexpected condition, therefore not being able to process the request.

501 Not Implemented - Occurs when the server cannot support the functionality needed by the request.

502 Bad Gateway - Occurs when the server receives an invalid response from another server.

503 Service Unavailable - Occurs when the server is under maintenance or the server temporarily overloaded.

504 Gateway Timeout - Occurs when the server did not receive the response in a right time from another server.

505 HTTP Version Not Supported - Occurs when the server does not support the version of HTTP used in the request.

506 Variant Also Negotiates - Transparent content negotiation for the request results in a circular reference. Circular Reference - happens when the request requests itself.

507 Insufficient Storage - Occurs when the server is unable to store the representation needed to complete the request.

510 Not Extended - Occurs when resource access policy was not fulfilled by the request.

**References**

https://greenbytes.de/tech/webdav/rfc2616.html#rfc.section.19.6.1