HTTP Status Codes

-return values and its corresponding description

* Server Responses
* Informational (1xx)
* 100 – continue
* 101 – switching protocol. When the client request a switch to different protocol using upgrade header
* Success (2xx)
* 200 – OK. Request is successful
* 201 – Created. New resources has been created.
* 202 – Accepted; request is accepted but not yet generated
* 203 – Non-Authoritative Information; some are not from the origin server. Something has been added while going through a proxy
* 204 – No Content; successful but not returning anything.
* 205 – Reset Content; client can reset forms and data entries
* 206 – Partial Content; in other words, this is not the whole resource.
* Redirection (3xx)
* 300 – Multiple Choices; when resource is available in different forms
* 301 – moved Permanently; resource is no longer here and location must be changed. Example pdf, java, html, text file, etc..
* 302 – Found; when a new resource is generated and can be found somewhere
* 303 – See Other; same as 302. can be found somewhere.
* 304 – Not Modified; cache and server resource are the same
* 305 – Use Proxy; access through proxy. Not directly accessing origin, it is either for validation, filtering or authorization.
* 306 – n/a (unused status code). Used by earlier version.
* 307 – Temporary Redirect; like 301 but location must not be changed. Possibility in using when the site is in maintenance or crashed.