Following are correct status Code :  
Post Request - 201 ,Created (The request succeeded, and a new resource was created as a result.)  
Get Request - 200 , Successful (GET: The resource has been fetched and transmitted in the message body.)  
Update/Patch/PUT - 200 , Successful(The resource describing the result of the action is transmitted in the message body.)  
Delete - 204 , (No Content ) status code if the action has been enacted and no further information is to be supplied.)

Client Error responses:  
  
400 Bad Request - The server cannot or will not process the request due to something that is perceived to be a client error   
(e.g., malformed request syntax, invalid request message framing, or deceptive request routing).  
  
401 Unauthorized -Although the HTTP standard specifies "unauthorized", semantically this response means "unauthenticated".  
That is, the client must authenticate itself to get the requested response.  
  
403 Forbidden -  
The client does not have access rights to the content; that is, it is unauthorized, so the server is refusing to give the requested resource.   
  
404 Not Found -  
The server cannot find the requested resource. In the browser, this means the URL is not recognized.  
In an API, this can also mean that the endpoint is valid but the resource itself does not exist.   
  
Server error responses:  
  
500 Internal Server Error:  
The request method is not supported by the server and cannot be handled.   
  
502 Bad Gateway -  
This error response means that the server, while working as a gateway to get a response needed to handle the request, got an invalid response.   
  
503 Service Unavailable: The server is not ready to handle the request.   
  
504 Gateway Timeout -This error response is given when the server is acting as a gateway and cannot get a response in time.  
  
2. Missing Keys  
You have certain keys which are important , like Id should be integer or not null.  
But developer missed that key.  
  
3.Empty Post or Patch (Update) are not Handled properly.  
  
4. We can do Black box Testing in API testing, like there is some input field is there   
Age, we can enter empty field, less than minimum value , within the range, more than maximum value.  
  
5. Keys Verification:  
If we have JSON ,XML APis we should verify its that all the keys are coming.  
  
6. Have to test JSON, XML Schema validation.  
  
7.Verify the JSON Schema validation , Verify the Field type, Verify the Mandatory fields  
  
8.Verify the Response Header & Negative Test cases response   
  
9. Verify that How the Error codes are handled  
  
10.Verify the response HTTP status code  
  
11. Valid Response Payload  
  
12. Chaining Request verification   
  
13.Verification of API with Data parameters  
  
14. End to End CRUD flows Test cases   
  
15. Database integrity Test Cases  
  
16.File Upload test cases(with different extension file like pdf, txt, exe etc)