1. Verify status codes

|  |  |  |
| --- | --- | --- |
| **№** | **Step** | **Expected result** |
|  | Navigate to Heroku App | App is successfully loaded |
|  | Click on “Status Codes” link | **Status Codes** page is opened in the same window.  HTTP status codes are a standard set of numbers used to communicate from a web server to your browser to indicate the outcome of the request being made (e.g. Success, Redirection, Client Error, Server Error). For a complete list of status codes, go here.  Some standard status codes you will run into include but are not limited to:   * 200 * 301 * 404 * 500 |
|  | Click on “200” link | Status Codes  This page returned a 200 status code.  For a definition and common list of HTTP status codes, go here  Status 200 is returned in console |
|  | Navigate back to the previous page | The same expected as in the step 2 |
|  | Click on “301” link | Status Codes  This page returned a 301 status code.  For a definition and common list of HTTP status codes, go here  Status 301 is returned in console |
|  | Navigate back to the previous page | The same expected as in the step 2 |
|  | Click on “404” link | Status Codes  This page returned a 404 status code.  For a definition and common list of HTTP status codes, go here  Status 400 is returned in console |
|  | Navigate back to the previous page | The same expected as in the step 2 |
|  | Click on “500” link | Status Codes  This page returned a 500 status code.  For a definition and common list of HTTP status codes, go here  Status 500 is returned in console |
|  | Navigate back to the previous page | The same expected as in the step 2 |