TC0025 – Verify status codes

N <sub>2</sub>	Step	Expected result
1.	Navigate to Heroku App	App is successfully loaded
2.	Click on "Status Codes" link	Status Codes page is opened in the same window.
	Chek on Status Codes Think	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
3.	Click on "200" link	Status Codes
		This page returned a 200 status code.
		r
		For a definition and common list of HTTP status
		codes, go here
		Status 200 is returned in console
4.	Navigate back to the previous page	The same expected as in the step 2
5.	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
6.	Navigate back to the previous page	The same expected as in the step 2
7.	Click on "404" link	Status Codes
′ ′	Chek on 101 mik	This page returned a 404 status code.
		This page retained a 10 t status code.
		For a definition and common list of HTTP status
		codes, go here
		Status 400 is returned in console
8.	Navigate back to the previous page	The same expected as in the step 2
9.	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
10.	Navigate back to the previous page	The same expected as in the step 2