1. User is able to work with alerts

|  |  |  |
| --- | --- | --- |
| **№** | **Step** | **Expected result** |
|  | Navigate to Heroku App | App is successfully loaded |
|  | Click on “JavaScript Alerts” link | **JavaScript Alerts** page is opened in the same window.  Here are some examples of different JavaScript alerts which can be troublesome for automation  Buttons:   * Click for JS Alert * Click for JS Confirm * Click for JS Prompt   Result: |
|  | Click on “Click for JS Alert” button | Alert is shown:  the-internet.herokuapp.com says  I am a JS Alert  OK button |
|  | Click on “OK” button | Alert is closed.  Result:  You successfuly clicked an alert |
|  | Click on “Click for JS Confirm” button | Alert is shown:  the-internet.herokuapp.com says  I am a JS Alert   * OK button * Cancel button |
|  | Click on “OK” button | Alert is closed.  Result:  You clicked: Ok |
|  | Repeat step 5 | The same expected result |
|  | Click on “Cancel” button | Alert is closed.  Result:  You clicked: Cancel |
|  | Click on “Click for JS Prompt” button | Alert is shown:  the-internet.herokuapp.com says  I am a JS Alert   * Input text field * OK button * Cancel button |
|  | Leave field empty and click “OK” button | Alert is closed.  Result:  You entered: |
|  | Repeat step 9 | The same expected result |
|  | Leave field empty and click “Cancel” button | Alert is closed.  Result:  You entered: null |
|  | Repeat step 9 | The same expected result |
|  | Enter any text into field and click “OK” | Alert is closed.  Result:  You entered: {entered text} |
|  | Repeat step 9 | The same expected result |
|  | Enter any text into field and click “Cancel” | Alert is closed.  Result:  You entered: null |