|  |  |  |  |
| --- | --- | --- | --- |
| Date: | June 2018 | Project Manager: | Alex Khatilov |
| Project: | Regex | QA Manager: | Alex Khatilov |
| Test Type: | Functional | QA Engineer: | Anastasiia Kotova |

**User Scenario**

|  |  |  |
| --- | --- | --- |
| **project** | **id** | **user scenario** |
| Regex | 01 | Regex Payment Validation |
| 02 |  |
| … |  |
| ... |  |
| ... |  |

**Use Cases – Scenario 01**

|  |  |  |
| --- | --- | --- |
| **project** | **id** | **use cases** |
| Regex | 01 | Page title should be: "Annual Payment". |
| 02 | Monthly Payment field should contain "$1,654.55" type of text, be caught using Regex and return the "CORRECT" string after validation. |
| 03 | Monthly Payment field should contain "$ 1,654.55" type of text, be caught using Regex and return the "CORRECT" string after validation. |
| 04 | Monthly Payment field should contain "1,654.55" type of text, be caught using Regex and return the "CORRECT" string after validation. |
| 05 | Monthly Payment field should contain "1654.55" type of text, be caught using Regex and return the "CORRECT" string after validation. |
| 06 | Monthly Payment field should contain "$1,654.56" type of text, be caught using Regex and return the "WRONG" string after validation. |

|  |  |  |
| --- | --- | --- |
| **TC-01.01.01** | **Annual Payment page regex validation.** | ** PASSED  BLOCKED FAILED** |
| **PROCEDURE** | | **EXPECTED RESULT** |
| 1. Launch Browser (Google Chrome 67.0) | | String Result: CORRECT |
| 2. Open Annual Payment page: <http://alex.academy/exe/payment/index.html>  3. Check the data type of Monthly Payment field using Regex  4. Multiply the Monthly Payment by 12 and click on Validate button | |

|  |  |  |
| --- | --- | --- |
| **TC-01.01.02** | **Email or Phone text field validation** | ** PASSED  BLOCKED FAILED** |
| **PROCEDURE** | | **EXPECTED RESULT** |
| 1. Launch Browser (Google Chrome 67.0) | | String Result: CORRECT |
| 2. Open Annual Payment page: <http://alex.academy/exe/payment/index2.html>  3. Check the data type of Monthly Payment field using Regex  4. Multiply the Monthly Payment by 12 and click on Validate button | |

|  |  |  |
| --- | --- | --- |
| **TC-01.01.03** | **Password text field validation** | ** PASSED  BLOCKED FAILED** |
| **PROCEDURE** | | **EXPECTED RESULT** |
| 1. Launch Browser (Google Chrome 67.0) | |  |
| 2. Open Annual Payment page: <http://alex.academy/exe/payment/index3.html>  3. Check the data type of Monthly Payment field using Regex  4. Multiply the Monthly Payment by 12 and click on Validate button | | String Result: CORRECT |

|  |  |  |
| --- | --- | --- |
| **TC-01.01.04** | **Log In button validation** | ** PASSED  BLOCKED FAILED** |
| **PROCEDURE** | | **EXPECTED RESULT** |
| 1. Launch Browser (Google Chrome 67.0) | |  |
| 2. Open Annual Payment page: <http://alex.academy/exe/payment/index4.html>  3. Check the data type of Monthly Payment field using Regex  4. Multiply the Monthly Payment by 12 and click on Validate button | | String Result: CORRECT |

|  |  |  |
| --- | --- | --- |
| **TC-01.01.05** | **"Facebook © 2018" copyright text validation** | ** PASSED  BLOCKED FAILED** |
| **PROCEDURE** | | **EXPECTED RESULT** |
| 1. Launch Browser (Google Chrome 67.0) | |  |
| 2. Open Annual Payment page: <http://alex.academy/exe/payment/indexE.html>  3. Check the data type of Monthly Payment field using Regex  4. Multiply the Monthly Payment by 12 and click on Validate button | | String Result: WRONG |