**AUTOMATIONFEASIBILITYREPORT**

DISPLAY BOOKSHELVES PROJECT

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|  | Prepared By | Reviewed By | Approved By |
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| Role | Intern | Batch Trainer |  |

**AUTOMATION FEASIBILITY:**

The first step in this process needs to be the feasibility analysis. Automation Feasibility analysis in automation testing refers to a checklist on basis of which we can decide that we should proceed with the automation of the test cases or not.

**Automation Feasibility Checklist (AFC):**Automation Feasibility Checklist is used to identify whether the manual test case is feasible for automation or not. The following are the criteria to determine the automation feasibility of the test cases:

**Essential Criteria:**

* Dependencies/Pre-requisites
* Detailed Test steps
* Test Data availability
* Expected results
* Traceability

**Optional Criteria:**

* Subject Matter Expert’s (SME) support
* Duplication of test steps
* Availability of multiple sets of data and Snapshot of AFC

**Benefits of Automation Feasibility Checklist:**

* Reduces the Manual execution effort.
* Improves Automation efficiency.
* Helps to derive effective Manual test cases.
* Control and avoid risks in Automation.

**AUTOMATION FEASIBILIY CHECKLIST MODEL:**

|  |  |  |
| --- | --- | --- |
| **S.NO** | **READINESS CHECK** | **(YES/NO)** |
| 1 | Product Stable? | YES |
| 2 | Any Planned enhancement in near future? | NO |
| 3 | Won't any bug fixes impact major functionalities? | YES |
| 4 | Are the test condition and precondition detailed? | YES |
| 5 | Test case and test data analysis done? | YES |

**AUTOMATION FEASEBILITY FOR REQUIREMENT – 1:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO** | **FUNCTIONALITY NAME** | **TEST CASE FOR PARTICULAR FUNCTIONALITY** | **TEST ENVIRONEMENT AVAILABLE FOR AUTOMATION (YES/NO)** | **POSSIBILITY FOR AUTOMATION (YES/NO)** |
| 1 | Accessing the web URL (https://www.urbanladder.com/) | 1 | YES | YES |
| 2 | Clicking on the “Study” | 1 | YES | YES |
| 3 | Selecting “Bookshelves” from the dropdown of Study Element | 1 | YES | YES |
| 4 | Signup popup will be displayed | 1 | YES | YES |
| 5 | Closing the popup by clicking “close” | 1 | YES | YES |
| 6 | Selecting “Exclude Out of Stock” filter from the page | 1 | YES | YES |
| 7 | Clicking on the “Storage Type” | 1 | YES | YES |
| 8 | Selecting “Open” from the dropdown of the Storage Type | 1 | YES | YES |
| 9 | Clicking on the “Price” | 1 | YES | YES |
| 10 | Sliding the price “slide bar” | 1 | YES | YES |

**AUTOMATION FEASEBILITY FOR REQUIREMENT – 2:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO** | **FUNCTIONALITY NAME** | **TEST CASE FOR PARTICULAR FUNCTIONALITY** | **TEST ENVIRONEMENT AVAILABLE FOR AUTOMATION (YES/NO)** | **POSSIBILITY FOR AUTOMATION (YES/NO)** |
| 1 | Clicking on the “Trending” dropdown. | 1 | YES | YES |
| 2 | Selecting “UL Collections” from the dropdown | 1 | YES | YES |
| 3 | Clicking on the “Category” | 1 | YES | YES |
| 4 | Extract “sub-menu items” and store it in a List | 1 | YES | YES |

**AUTOMATION FEASEBILITY FOR REQUIREMENT – 3:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO** | **FUNCTIONALITY NAME** | **TEST CASE FOR PARTICULAR FUNCTIONALITY** | **TEST ENVIRONEMENT AVAILABLE FOR AUTOMATION (YES/NO)** | **POSSIBILITY FOR AUTOMATION (YES/NO)** |
| 1 | Accessing the web URL (https://www.coursera.org/) | 1 | YES | YES |
| 2 | Clicking on the “Gift Card” | 1 | YES | YES |
| 3 | Hovers over the “Birthday/Anniversary” | 1 | YES | YES |
| 4 | Clicking on the “Chosen” | 1 | YES | YES |
| 5 | Clicking on the “Amount” | 1 | YES | YES |
| 6 | Clicking on “next button” | 1 | YES | YES |
| 7 | Fill the “form” | 1 | YES | YES |
| 8 | Capture “error message” | 1 | YES | YES |

**AUTOMATION VS MANUAL TESTING:**

|  |  |  |
| --- | --- | --- |
| **TEST PREFERENCES** | **TO AUTOMATE** | **NOT TO AUTOMATE** |
| Are the requirements stable? | YES | YES |
| Does detailed test cases with predictable results available? | YES | YES |
| Tedious and repetitive | YES | YES |
| Non-Repetitive or Ad-hoc tasks | NO | NO |
| High Regression rate and changing | YES | YES |
| Low Regression rate and constant | NO | NO |