**TEST SUMMARY REPORT FOR FIND TRAVEL INSURANCE PLAN FOR STUDENTS**

**Submitted to**

Cognizant Technology Solutions

**Submitted by**

N V Harini (899606)

Susheel Sharma(899596)

Haleema Sadiya S(899565)

Nilofer Fathima (899547)

V Geetha Naga Sripriya (899619)

**For more information please visit on website:**

[**https://policybazaar.com**](https://policybazaar.com)

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**Insurance site**

**Test Summary Report**

Version No.1.0

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Prepared By / Last Updated By** | **Reviewed By** | **Approved By** |
| **Name** |  |  |  |
| **Role** |  |  |  |
| **Signature** |  |  |  |
| **Date** |  |  |  |

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**1.0.INTRODUCTION**

## **1.1. Purpose**

The purpose of this document is to provide an insight on the completed Test Cycles, which includes recommendations that can be used for test optimization and defect prevention. It provides the complete summary of the entire testing cycle.

## **1.2.Target Audience**

|  |  |
| --- | --- |
| **BUSINESS IDEA** | **TARGET AUDIENCE** |
| Travel insurance plans for students | Students who are intended to have travel insurance |
| Car insurance plans | Customer willing to make car insurance |
| Health insurance plans | Any customer willing to have health insurance |

## **1.3. Project Team**

|  |  |
| --- | --- |
| **TEAM-HACKTHON EXPRESS** | |
| **TEAM MEMBERS** | **ROLE** |
| N V Harini | GenC |
| Susheel Sharma |
| Haleema Sadiya |
| NiloferFathima  V Geetha Naga Sripriya |

## **.4. R1.4. References**

**FRD**-

[https://www.guru99.com/functional-requirement-specification-](https://www.guru99.com/functional-requirement-specification-                                example.html)

[example.html](https://www.guru99.com/functional-requirement-specification-                                example.html)

**Test cases**-

[https://www.guru99.com/download-sample-test-case-](https://www.guru99.com/download-sample-test-case-                                         template-with explanation-of-  important-fields.html)

[template-with explanation-of- important-fields.html](https://www.guru99.com/download-sample-test-case-                                         template-with explanation-of-  important-fields.html)

# **2.0. TEST SUMMARY REPORT**

## **2.1. Test Coverage**

Test Coverage provides a view of the test cases defined against requirements to ensure that all requirements can be tested. In addition, during test execution, the Test Coverage provides a status of the test execution results against the requirements (pass, fail, not executed).

## 

**2.2. Types of Functional Testing/Automation testing**

## **Conducted**

|  |  |
| --- | --- |
| **TYPES OF TESTING** | **PARAMETERS** |
| **FUNCTIONAL** | TRAVEL INSURANCE PLANS |
| ENTERING DETAILS |
| SEARCH BUTTON |
| FIELD VALIDATIONS |
| CAR INSURANCE |
| SELECTING ALL DETAILS |
| ENTERING WRONG MAIL ID |
| CAPTURING ERROR MESSAGE |
| HEALTH INSURANCE PLANS |
| CAPTURE AND DISPLAYING |
| FIELD VALIDATIONS |
| **SMOKE** | TRAVEL INSURANCE PLANS |
| SEARCH BUTTON |
| AGE |
| FROM DATE |
| HEALTH INSURANCE PLANS |
| **REGRESSION** | CAR INSURANCE |
| PROCEED WITHOUT CAR NUMBER |
| ERRROR MESSAGE |

## **2.3. Test Environment / Tools Used**

**Test environment**

|  |  |
| --- | --- |
| **Application URL** | <https://policybazaar.com> |
| **Web Server** | IIS/Apache |
| **Operating System** | Windows |
| **Browser** | Chrome/Firefox/IE |
| **Java** | Java Eclipse IDE  Version: 2020-03(4.15.0) |
|
| **Data** | Excel sheet |

**Tools**

1. Selenium
2. TestNG

3. Maven

4. Jenkins

**2.4. Items Tested**

* Travel Insurance plans for students
* Car Insurance
* Error message for invalid email id
* Search button
* Health Insurance

**2.5. Items Not Tested**

* Life insurance
* Investment plans

**3.0.TEST RESULTS**

## 

## **3.1. Test Execution Summary**

|  |  |  |
| --- | --- | --- |
| **SCENARIO NAME** | **SCENARIO DESCRIPTION** | **STATUS** |
| Travel Insurance plan for students | It checks whether application validates the input data for **COUNTRY** field | Pass |
|
|
| It checks whether application validates the input data for **AGE, FROM-DATE, TO-DATE** of travel | Pass |
|
|
| It checks whether application validates the input data and navigates to appropriate **SEARCH** result page | Pass |
|
|
|
| Car Insurance | It checks whether application validates the input data for **PROCEED WITHOUT CAR NUMBER** | Pass |
|
|
|
| To check the field validation of the **INVALID EMAIL ID** | Pass |
|
|
|
| Health Insurance | It checks whether application captures the **ERROR MESSAGE** | Pass |
|
|
|
| It checks whether application captures and displays all the **HEALTH INSURANCE PLANS** | Pass |
|
|
|
|
|
|
|
|

## **3.2. Matrices Generated**

**i. Number of Test Cases Passed/Failed**

|  |  |  |
| --- | --- | --- |
| **NO.OF TEST CASES** | **TEST CASE PASSED** | **TEST CASE FAILED** |
| 14 | 14 | 0 |

**4.0. TEST DELIVERABLES**

|  |  |
| --- | --- |
| **Test Strategy** | <Attach here> |
| **Test cases** | <Attach here> |
| **Test Logs** | <Attach here> |
| **Automation Plan / Approach** | <Attach here> / <SVN Path> |
| **Automation Scripts / Framework / Tools** | <Attach here> / <SVN Path> |
| **Automation Logs** | <Attach here> / <SVN Path> |

## **4.1. Known Issues**

* In policybazaar application all the options are working fine and displaying the expected result.
* So no issues were found.

**5.0. BEST PRACTICES**

* Smoke test cases were automated and the scripts were run, which ran fast and saved time.
* Automation scripts were prepared to create new customers, where lot of records need to be created for Testing.
* Business critical scenarios are separately tested on the entire application which are vital to certify they works fine

**6.0. EXIT CRITERIA**

* All test cases should be executed–Yes
* All defects in Critical, Major, Medium severity should be

verified and closed –Yes.

* All smoke and regression test cases are executed – Yes

**7.0. CONCLUSION**

As the Exit criteria was met and satisfied as mentioned, this application is suggested to ‘Go Live’by the Testing team. Appropriate User/Business acceptance testing should be performed before ‘Go Live’.