**Calculate Trip Cost**

* **CalculateTripCost\_ Hackathon zipped file contains the following folder:**

1. CalculateTripCost

* **CalculateTripCost contains the following folders:**

1. Drivers folder contains the Chrome driver, Firefoxdriver and Operadriver.
2. SRC folder contains the following packages::
   1. Main/java
      1. DriverSetup
      2. GetHotelDetails
      3. Languages
      4. LaunchedYear
      5. PassengersAndCrew
      6. ReadCruiseDetailsExcel
      7. ReadUserDetailsExcel
      8. SearchDestination
      9. SetCruiseDetails
      10. SetDates
      11. WriteCruiseDetails
      12. WriteHotelDetails
   2. Test/java
      1. ExtentReport
      2. Testng\_CalculateTripCost
   3. Excel\_Input (Excel Input)
   4. Excel\_Output (Excel output)
   5. Error\_Screenshots
   6. Pom.xml
   7. testng.xml
   8. CruiseTestNG.xml
   9. HotelTestNG.xml
   10. HTML\_Report (Extended Report)
   11. Test-output
   12. Target
   13. Documentation folder
   14. Presentation folder

**Test Strategy – Calculate Trip Cost**

TripAdvisor

Calculate Trip Cost

**Test Strategy**

**TEAM MEMBERS:**

**Ayushi Jain - 2112026​**

**Harsh Bartariya - 2112007 ​**

**Shivang Prajapati - 2111856​**

**Mukul Singh - 2111879 ​**

**Anuj Kumar Yadav – 2111922​**

**Hariom Shukla - 2112174​**

**Author –** Group-4(QEA21QE070)

**Date – 0**1/04/2022

**Test Strategy – Calculate Trip Cost**

**Table of Contents**

1. **INTRODUCTION**  3
   1. Purpose 3
2. **SYSTEM DESCRIPTION**  3
3. **TEST DELIVERABLES** 4
4. **TEST TYPES** 4
5. **MULTIBROWSER TESTING** 5
6. **TEST DATA** 5
7. **RESOURCES REQUIRED** 5

7.1 Hardware 5

7.2 Software 5

**Test Strategy – Calculate Trip Cost**

**1.0 Introduction**

**1.1 Purpose**

TripAdvisor is an online travel company that offers online hotel reservations and bookings for lodging, travel experiences, cruises and restaurants. The purpose of this Test Strategy is to test the different functionalities of the system. This includes the following functionalities

1) Search for Holiday Homes functionality

2) Top 3 Search Results details of Holiday Homes

3) Search for Cruises functionality

4) Getting the cruise details

This Test Strategy document will help the testers to perform the required tests and guide them on how to manage the project.

**2.0 System Description**

TripAdvisor is a free travel guide and research website that offers reviews and information TripAdvisor operates sister sites in other countries (the UK, Italy, Spain, Germany, France, Ireland, Japan and India). Apart from the obligatory reviews of hotels and other attractions, TripAdvisor has some nifty features. Users can quickly and easily post their vacation videos and travel marketers can showcase their properties by featuring their videos on TripAdvisor for free. They also offer a personalization tools allowing users to save hotel, restaurant, or attraction reviews to personal “My Trips” folders. Travelers can customize and expand their plans by adding maps, photos, their own notes and travel plan details.

**3.0 Test Deliverables**

|  |  |
| --- | --- |
| Project Phase | Deliverables |
| Test Planning | **·** Test Strategy Document |
| Test Analysis & Design | **·** Test Conditions  **·** Test Cases  **·** Test Data  **·** Test Environment  **·** Automated Test Scripts |
| Test Execution | **·** Test Logs |
| Test Completion | **·** Test Summary Report |

**4.0 Test Types**

The following are the types of Testing used in the Web Development courses

1. Functional & Non – Functional Testing
2. Automation Testing

**5.0 Multi-Browser Testing**

Based on the requirements for the application the testing is done in Chrome, Opera, Firefox Browsers to ensure the working of the application.

**6.0 Test Data**

Test data for the application is provided from excel file. The test data are stored in the excel file and provided during run time. Data driven library creation is done using Apache POI and property file is used to keep the URL, Browser. The results that are fetched from Holiday Homes searches and Cruise Searches are written in Excel File using Apache POI.

**7.0 Resources Required**

**7.1 Hardware**

* Laptop/ Desktop
* Minimum 4 GB RAM

**7.2 Software**

* Windows / Linux / MAC
* Web Browsers

1. Chrome
2. Opera
3. FireFox

* Drivers

1. Chrome Driver
2. Opera Driver
3. Gecko Driver

* Java JDK(Java Development Kit)
* Eclipse / Any Java program development IDE
* MS Excel
* Selenium Web drivers
* Apache POI
* TestNG
* Maven
* Jenkins
* Selenium Grid