### **Test Summary Report**

**Project**: Homestay Website  
**Prepared By**: Prachi Dubey  
**Date**: 11/19/2024

### **INTRODUCTION**

This Test Summary Report provides an overview of the testing activities conducted for the **Homestay.com** Web Application.  
The goals of this report are to summarise the following:

* Status of test cases executed
* Defects found and their status
* Suggestions for the next testing phase

### **TEST CASE EXECUTION STATUS**

This section summarises the status of all the test cases executed on the **Homestay** Web Application.

| **Test Case Status** | **Build Result** |
| --- | --- |
| **Total Number of Test Cases** | 62 |
| **Passed Test Cases** | 54 |
| **Failed Test Cases** | 8 |
| **Blocked / Skipped Test Cases** | 0 |

### **DEFECTS STATUS**

This section provides an overview of defects identified during the testing phase, categorized based on their severity.

#### **Defects Based on Priority**

| **Defect Status** |  | **Build Result** |
| --- | --- | --- |
| **Total Number of Defects** |  | 8 |
| **Blocker** |  | 2 |
| **Critical** |  | 1 |
| **Major** |  | 1 |
| **Minor** |  | 0 |

#### **Defects Based on Type**

| **Defect Type** |  | **Build Result** |
| --- | --- | --- |
| **Total Number of Defects** |  | 8 |
| **Functional** |  | 5 |
| **UI/UX** |  | 0 |
| **Performance** |  | 1 |

### **SUMMARY AND CONCLUSION**

* **Test Cases Executed**: A total of **62 test cases** were executed, of which **54 passed**, **8 failed**, and **none were blocked or skipped**.
* **Defects**: A total of **8 defects** were identified, with the majority being **functional defects (5)**, followed by a **performance issue (1)**. The defects were categorized as **2 blockers**, **1 critical**, **1 major**, and **4 minor**. Immediate attention is required for the blockers and critical defects.
* **Suggestions**:
  + Focus on resolving the **blocker and critical defects** as they prevent core functionality or affect user experience.
  + For the **minor defects**, a future testing cycle can prioritize them based on available resources.
  + Conduct a **performance test** to further validate the application’s efficiency under varying loads.