**TEST PLAN**

**(PIZZA HUT)**

**1. TEST PLAN IDENTIFIER**

* PIZZA HUT 3.2.2 MTP 1.0

**2. INSTRODUCTION**

* It is a official site of pizza hut for delivery and takeaway orders.
* Easily find nearby pizza hut store for delivery and takeaways
* You always get updated with new offers and discounts
* You can Pay threw card or by cash

**3. REFRENCES:-**

google chrome, google play store Etc.

**4. TEST ITEM :-**

1. **Sign up:-** In sign up page the user have to sign up with valid data.
2. **Sign in:-** In the sign in page the users have to sign in using your valid mobile number. multiple users can login into system.
3. **Delivery:-** In deliveryCurrent location seen for the delivery
4. **Takeaway:-** In Takeaway nearby outlets visible for the takeaways
5. **Vegetarian:-** In vegetarian all the veg options are visible
6. **Pizza:-** In pizza you can get each and every pizza with the options

**5. FEATURES TO BE TESTED**

1. **Sign up**
2. **Sign in**
3. **Delivery**
4. **Takeaway**
5. **Vegetarian**
6. **Pizza**

**6. FEATURES NOT TO BE TESTED**

1. **Deals**
2. **ASAP**
3. **Basket**
4. **Sides**
5. **Desserts**
6. **Drinks**

**7. TEST APPROACH**

a)Method of testing:-

1.Black box testing

b)Level of testing:-

1.System testing

c)Type of testing:-

1.Functional testing

2.Compatibility testing

3.GUI testing

4.Security testing

5.Usability testing etc.

**8. TEST DELEVERABLES**

1. Test Plan
2. Test Scenario
3. Test Case
4. Defect Report

**9. TEST ENVIRONMENT**

|  |  |
| --- | --- |
| HARDWARE:- |  |
| RAM | 2GB |
| Processor | snapdrogon processor |
| Operating system | android v5 and above |
| Server |  |
| Browsers | Google Chrome, Mozilla Firefox |
| SOFTWARE:- |  |
| Pdf reader | Adobe PDF Reader |
|  |  |

**10. SCHEDULE**

|  |  |  |  |
| --- | --- | --- | --- |
| SR.NO | TASK/ACTIVES | DAYS | DATE RANGES |
| 1 | Test plan writing | 2 |  |
| 2 | Test scenario writing | 2 |  |
| 3 | Test case writing | 2 |  |
| 4 | Test case execution | 2 |  |
| 5 | Defect reporting | 1 |  |

**11. ROLES AND RESPONSIBILITIES**

|  |  |  |  |
| --- | --- | --- | --- |
| SR.NO | NAME OF THE PERSON | DESIGNATION | TASK/ACTIVITIES |
| 1 | SHUBHAM SATKAR | TESTER | Test plan writing  Test scenario  Test case writing  Test case execution  Defect reporting |

**12. STAFFING AND TRANING**

|  |  |  |
| --- | --- | --- |
| TRAINING CONDUTED BY | EMPLOYEE NAME | TRANING TOPIC |
| Gulnar shaikh | SHUBHAM SATKAR | Manual testing training |

**13. SOFTWARE RISK ISSUES (product risk)**

* Lack of tools
* Lack of Budget
* Lack of Resources
* Lack of training
* Safety and Security related issue
* Data Base security related issue

**14. RISK AND CONTINGENES (project risk)**

* Delay in receiving build
* network connection issue
* installation issue
* Lack of resources
* Backup and restore problem
* Database connection issue

**15. SUSPEND AND RESUME CRITERIA**

|  |  |
| --- | --- |
| SUSPEND CRITERIA | RESUME CRITERIA |
| 1)Show stopper defect found  (Blocker defect) | 1)Show stopper defect is resolved and  retested |
| 2)System crashed | 2)System issue resolved and in working condition |
| 3)Network crashed | 3)Network related issue solved |

**16. ITEM PASS/FAIL CRITERIA**

|  |
| --- |
| EXIT CRITERIA:-(item pass/fail criteria) |
| All the test case should be executed(i.e 100% test coverage) |
| 90% test case should be pass and 10% test case may be fail with low severity and lowpriority |
| Required quality of product should be achieved |
| All the test deliverables should be updated |

**17. APPOVAL**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| sr.no | Name of the person | designtion/role | Date | remark(approved /unapproved) | Signature |
| 1 | Gulnar shaikh | Test manager |  |  |  |