

Test Plan for MagicPin.com Website

1. Test Plan Identifier

File Name: 1.0_ MagicPin _tplan_v1.0.doc

- Document Name: Test Plan – Hyperlocal Commerce Application
- Version: MP_HC_1.0
- Date: 02-Jul-2026
- **Location:** Coforge Ltd, Greater Noida

2. Document History

REV	Author	Edits	Date
1.0	Janasi Jaiswal, Graduate Engineer Trainee	Initial Draft	02/07/2026

3. Introduction

Magicpin is a **Hyperlocal Commerce Application** launched in **2015** that connects users with nearby restaurants, grocery stores, fashion outlets, pharmacies, beauty salons, entertainment venues, and other local businesses. The platform helps users discover local brands, order food, shop online, and access a wide range of products and services from nearby retailers through a single application.

Magicpin offers exclusive discounts, cashback, vouchers, and reward points called **MagicPoints**, which users can redeem on future purchases. It supports both online and offline shopping, providing customers with a convenient and rewarding shopping experience while encouraging them to shop locally. At the same time, it helps retailers increase their visibility, attract more customers, and improve customer engagement through digital offers and promotions.

4. Test Items

Specifies **what components/modules** will be tested.

Example:

- User Signup Module
- User Login Module
- Home Dashboard Module
- Location Detection Module
- Store Search Module
- Store Details Module
- Categories Module
- Store Ratings Module

- Store Listing Module
- Logout Functionality

5. Features to be Tested

Medium priority features are features that have been stable and High Priority features are features that have been recently changed.

Feature to be Tested	Priority	Comments
User Signup Module	High	
User Login Module	High	
Home Dashboard Module	High	
Location Detection Module	High	
Store Search Module	High	
Store Details Module	High	
Categories Module	High	
Store Ratings Module	High	

6. Features NOT to be Tested

- Help Contents and user manuals will not be tested.
- Installation and presentation will not be tested.
- Support of the other architectures also will not be tested.
- Third-party payment gateway internal logic
- Legacy modules not impacted by current release
- Experimental features

7. Test Environment

Janasi-Jaiswal
IdeaPad 3 15IAU7

Rename this PC

Device info

Copy

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Device name

Janasi-Jaiswal

Processor

12th Gen Intel(R) Core(TM) i5-1235U (1.30 GHz)

Installed RAM

16.0 GB (15.7 GB usable)

Graphics card

Intel(R) Iris(R) Xe Graphics (128 MB)

Storage

172 GB of 477 GB used

Device ID

89B73DB7-8905-4EA0-B964-07350A1D7FE9

Product ID

00342-42628-06920-AAOEM

System type

64-bit operating system, x64-based processor

Pen and touch

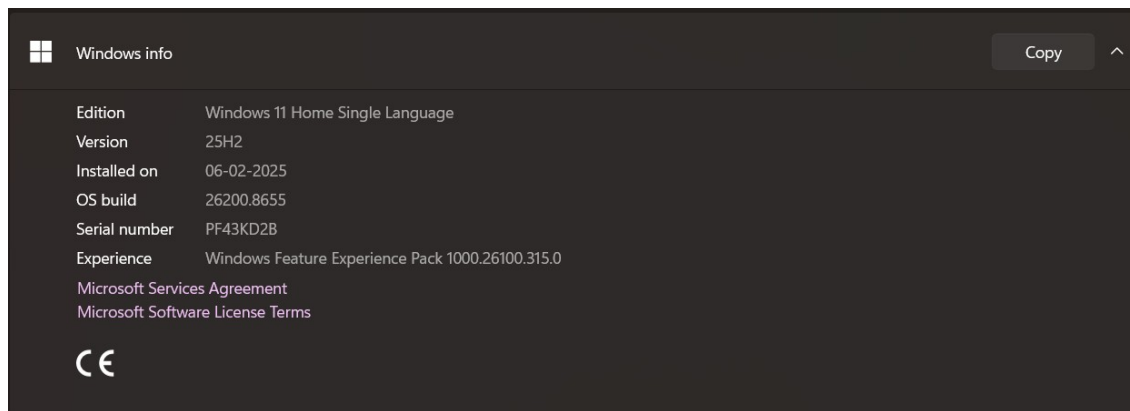
No pen or touch input is available for this display

Related links

Domain or workgroup

System protection

Advanced system settings



8. Test Approach / Test Strategy

Describes **how testing will be performed**.

The test strategy for MagicPin1.0 will include manual testing with automated testing(**Selenium With Java**) where time/need permits. Automated testing will be used to test the basic Interface objects keyboard and mouse navigation or any redundant tasks best translated to automation. Automated testing will be limited to a Win-64 platform because of Automation tool limitations.

- Sanity test will include an very short battery of tests to ensure the MagicPin1.0 runs/launches and can connect to the back end database(**MySql /SQL Server 2025**). Test execution will happen as individual component testing. These tests will be fully automated.
- **Acceptance tests** will include a short battery of tests that will only touch major features to ensure 1.0 will operate smoothly at a basic level. These tests will be executed on **Windows 11 Home Single Language**. The goal will be to automate all of these tests.
- Full Functional tests will include a **comprehensive test** of all features listed in this document. These tests will be limited to the Windows 11 pro. These test will include automation with time allowing.

8.1 Types of Testing

- Smoke Testing
- Sanity Testing
- Functional Testing
- Integration Testing
- System Testing
- Regression Testing

8.2 Test Levels

- Unit Testing (by developers)
- Integration Testing
- System Testing
- Acceptance Testing

8.3 Test Techniques

- Black Box Testing
- Boundary Value Analysis
- Equivalence Partitioning
- Error Guessing **Functionality Testing**

Usability Testing

The usability testing will be accomplished by verifying the information in each window are accurate. Menus, icons and toolbar functionality will be tested as applicable to the navigation and

results panes. Multi Window Overlapping will be tested because product supports opening of multiple documents.

Robustness/Reliability Testing

Test the GUI for correct keyboard and mouse navigation, windows, menus, buttons, etc. These tests will include Keyboard only navigation of MagicPin1.0, Mouse only navigation. Correctness and existence of warning/error dialog boxes. The correct/expected functionality of buttons, icons and menus.

Stress Testing

Not applicable

9. Entry and Exit Criteria

9.1 Entry Criteria

Conditions to start testing:

- Requirements approved
- Test environment ready
- Test data available
- Build deployed

9.2 Exit Criteria

Conditions to stop testing:

- All planned test cases executed
- Critical and high defects closed
- Test summary report prepared

10. Test Deliverables

Test plan **1.0_MagicPin_tplan.doc**

Test Specification **1.0_MagicPin_tspec.doc**

Test Automation Plan TBD()

Test Checklist TBD

Test Logs TBD

Test tools Selenium 4.38, Postman, Rest Assured, Jmeter, Jenkins, Git and Git Hub and Appium and MySQL Server 2025

11. Testing Tasks & Resource Needs

- Use of MySQL Server database.
 - Write Test Specification.
 - Write Test Automation plan.
 - Write Test Checklist.
 - Setup workspace.
 - Develop Automation script.
- Minimum requirements for platforms:

12. Schedule

Test Documentation

<i>Document</i>	<i>Development Time</i>		<i>Sign-off Date</i>	<i>Dependencies</i>
	<i>Person-Days</i>	<i>Completion Date</i>		
Test Plan	1day	02/07/2026	02/07/2026	Functional Spec. Review
Test Specifications	1 day	02/07/2026	02/07/2026	Test plan, Functional Spec, Review
Test Logs	TBD	02/07/2026		

<i>Document</i>	<i>Development Time</i>		<i>Sign-off Date</i>	<i>Dependencies</i>
Test Summary Report	TBD	02/07/2026		
Checklist	TBD	02/07/2026		

Test Development

<i>Deliverable</i>	<i>Development Time</i>		<i>Dependencies</i>
	<i>Person-Days</i>	<i>Completion Date</i>	
Functional Test Suite	1	03/07/2026	
Automation build			

Test Execution

<i>Test Activity</i>		<i>Execution Time (Person-Days)</i>			<i>Dependencies</i>
		Alpha	Beta	FCS	
Acceptance		1 Day	1 Day	1Days	
Functional	Functionality	1	1		
	Usability	All High to Medium test cases			
	Robustness				
	Stress				
	Multi Inst.				
Regression					
Documentation Review		1	1	1	
Total Test Cycle		1	1	1	

13. Risks and Assumptions

Risks:

- **Environment Instability:** Delays in setting up the test environment could impact the schedule- VM is not working port no.-5103
- **Resource Availability:** Limited availability of testers could delay test execution.
- **Late Requirement Changes:** Changes in requirements during the testing phase could lead to additional testing efforts.
- **Contingencies:**
- **Backup Resources:** Have backup resources ready to join the testing effort if required.
- **Flexible Schedule:** Allocate buffer time in the schedule to accommodate unexpected delays.
- **Regular Communication:** Hold daily stand-up meetings to quickly address any issues that arise

14. Approvals \Sign of

POSITION	NAME	SIGNATURE	REVIEWED	APPROVAL
*Approval required Project Manager				
Test Engineer	Janasi Jaiswal		Raghavendra BN	Raghavendra BN
Client Approval	Coforge			