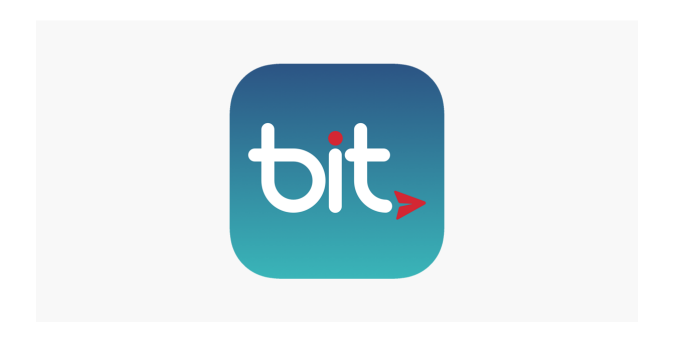
STR

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Application: Bit



1. Test Summary

1.1 Scope of Testing:

The primary objective was to ensure the functionality and usability of "BIT".

This included testing the following main Modules:

- הרשמה
- התחברות
- " פיצ'ר " העברה •
- " פיצ'ר " קבוצה •
- " פיצ'ר " בקשה
- פיצ'ר " לבקשת הלוואה "
- " buyme פיצ'ר " לתשלום ל
 - " פיצ'ר תרומה •
 - העלאת תמונת פרופיל
 - החשבונות שלי
 - הכרטיסים שלי
 - הגדרות
 - ניהול התראות
 - אישי QR CODE שיתוף ●

1.2 Testing Period:

The testing was conducted over one sprint, each lasting two weeks, from [21/01/2024] to [01/02/2024].

1.3 Testing Environment:

Tests were carried out on the "Testing environment" of the application, mirroring the production setup.

Browser - Safari on Iphone.

1.4 High-Level Results:

- A total of 87 test cases were executed:

with 85 passing, 2 failing.

- No critical issues found

2. Testing Activities

The Test Activities section details the comprehensive and methodical approach undertaken to evaluate the functionality, and user experience of the "BIT".

This phase involved a series of targeted tests types designed to rigorously assess each aspect of the website, ensuring reliability and quality

from the user's perspective.

The following Testing Activities were performed in this sprint/s:

2.1 Smoke Tests.

Over the course of the sprint, we executed one smoke test that was passed successfully.

2.2 Functional Testing

All functional testing has been conducted, confirming that all features and modules are operating as intended.

2.3 Interface Testing

During our interface testing, I made multiple tests that were interface with multiple applications such as "Gmail", "Whatsapp", "Telegram" and "Twitter".

The application successfully passed all tests and everything related to connecting with other applications works as expected.

3. Results and Findings

This section presents the key outcomes of our testing efforts on "BIT" application.

Here, we will present the important **metrics** that will highlight both the strengths and the areas needing attention.

These Metrics will provide a comprehensive understanding of the current state of the app's functionality, interface, and overall performance.

3.1 Test Execution:

- **Executed:** 87 test cases (100% of planned)

- **Passed:** 85 (97.7%), **Failed:** 2 (2.3%)

3.2 Defects Logged:

- **Total:** 2 defects (Medium: 2)

- Open: 2

3.3 Requirement coverage:

- 66.6% of the requirements covered

4. Go No Go

On this section we will outline our Go No Go recommendation on whether the current state of the app aligns with our quality standards and criteria for going on "Live to Production".

4.1 Go No Go Recommendation:

Hi team,

After thorough analysis and considering all test results, I recommend a

- 'Go' decision for the release of "BIT" -

After a bunch of tests I ran, I came to the conclusion that the application meets the conditions of its characterization, the application is friendly and convenient for the user to use.

Keep the hard work!

- 'No Go' decision for the release of "BIT" -

A small improvement that could be big is the addition of language settings to the application, as of today the application is built only in the Hebrew language and as we all know and recognize today in Israel there are many populations from many countries such as Russian, English, Arabic speakers etc.

If you agree with me, I think that the target audience of "BIT" will increase significantly because many more customers who do not speak Hebrew will be able to use the services of this application

In conclusion, I recommend fixing the open bugs, continuing the hard work and of course consider adding the foreign languages to the application.

All in all, the application is ready to go on the market, the application is programmed at a very high level.