**<LinkedHu\_Ceng>**

**Software Test Report**

1. **Introduction**
   1. **Purpose and Scope**

One of the important facets of the software development life cycle is Testing. Software testing is an area that is being considered and given utmost importance in the world of fast-changing technology. There are various stages at which testing is done to ensure the quality of delivery.

This document is the software test report of the web app testing phase of the Lınked\_Hu software development project.

* 1. **Descriptions and Abbreviations**

|  |  |
| --- | --- |
| *STR* | *Software Test Report* |
| *UC* | *Use Case* |
| *FR* | *Functional Requirements* |
| *NFR* | *Non Functional Requirements* |
| *UT* | *Unit testing* |
| *ST* | *System Testing* |
| *IT* | *Integration testing* |
| *NFT* | *Non Functional Testing* |
| *WBT* | *White Box Testing* |
| *BBT* | *Black Box Testing* |
|  |  |

1. **Descriptions of Test Activities**

***2.1. Document Security***

This document belongs to Team Script.It is forbidden to share or copy in any media without permission

***2.2. Data Recording, Reduction and Analysis***

We used the manual testing method for testing.The major objectives of Software testing are as follows;

* Finding defects which may get created by the programmer while developing the software.
* Gaining confidence in and providing information about the level of quality
* To make sure that the end result meets the business and user requirements.
* To gain the confidence of the customers by providing them a quality product.

Our environment of testing is FR and NFR.The stages are UT ,IT, ST ,NFT and installation testing.We used WBT and BBT methods.

***3. Test Preparation***

***3.1. Hardware Preparation***

No hardware test is prepared.

Required checks are performed to determine if the local connection is being provided.

it checks if the system is running in all web browsers

***3.2. Software Preparation***

The connection to the database is checked.We worked on our localhosts and Postman.Test metrics are prepared considering test coverage ,cost ,time ,quality etc. We create test cases for each use case.Test preparation standards information are searched.

***3.3. Other Pre-test Preparations***

Test data for each requirement was determined.

Various test scenarios are determined

test cases were generated with the contribution of each person working on the project

**4. Test Results**

| **Use Case** | **Test Case Decription** | **Retest?** | **Number of Test** | **Number of non-working** | **Priority** | **The time** |
| --- | --- | --- | --- | --- | --- | --- |
| Login | This case is necessary for admins and users | No | 2 | 0 | High | 3 min |
| Log Out | This is for security of registered users and registered admins | No | 2 | 0 | High | 3 min |
| Register | Every user candidate who wants to benefit from the features of the system must first register. | No | 2 | 0 | High | 5 min |
| Delete Account | A person who does not want to be a member of the system. They can leave the system permanently. | No | 2 | 0 | Low | 4 min |
| Upload Lecture notes | Academicians and Graduates should be able to upload lecture notes for students. Academician and Graduates should be able to edit and delete their own uploaded files. | Yes | 5 | 0 | High | 9 min |
| Make announcement | Academicians and Graduates should be able to make announcements to report upcoming event. Academician and Graduates should be able to edit and delete their own announcement | Yes | 5 | 0 | Low | 10 min |
| User profile | Users should be able to edit the information in their profiles as they wish | No | 1 | 0 | Medium | 5 min |
| forgot password | When users forget their passwords, to be able to login; After providing the necessary information to the system, they should be able to get the password again. | Yes | 3 | 0 | High | 5 min |
| Search | This case is use for searching user | No | 2 | 0 | Medium | 3 min |

***4.1.Criteria for Evaluating Results***

The output(results) of tests should be very accurate. Maximum time for test duration should be under 20 minutes for online meeting and events testing, and equal to or under 10 minutes for the others. There is no definite maximum number for interrupts ,halts, or other system breaks,but it should not be more than a handful of times. The system response time in the case of invalid inputs for exception handling should be within minutes.

**5. References**

|  |  |
| --- | --- |
| *[1]*  *[2]*  *[3]* | [*What is BLACK Box Testing? Techniques, Example & Types (guru99.com)*](https://www.guru99.com/black-box-testing.html)  [*What is WHITE Box Testing? Techniques, Example & Types (guru99.com)*](https://www.guru99.com/white-box-testing.html)  [*Postman*](https://www.postman.com/) |