**REMOVED**

**Functional Suitability**

This characteristic represents the degree to which a product or system provides functions that meet stated and implied needs when used under specified conditions. This characteristic is composed of the following sub characteristics:

* Functional completeness. Degree to which the set of functions covers all the specified tasks and user objectives.
* Functional correctness. Degree to which a product or system provides the correct results with the needed degree of precision.
* Functional appropriateness. Degree to which the functions facilitate the accomplishment of specified tasks and objectives.

**Performance efficiency**

This characteristic represents the performance relative to the number of responses used under stated conditions. This characteristic is composed of the following sub characteristics:

* Time behaviour. Degree to which the response and processing times and throughput rates of a product or system, when performing its functions, meet requirements.

**Usability**

Degree to which a product or system can be used by specified users to achieve specific goals with effectiveness, efficiency, and satisfaction in a specified context of use. This characteristic is composed of the following sub characteristics:

* Appropriateness and recognizability. Degree to which users can recognize whether a product or system is appropriate for their needs.
* Learnability. degree to which a product or system can be used by specified users to achieve specific goals of learning to use the product or system with effectiveness, efficiency, freedom from risk and satisfaction in a specified context of use.
* Operability. Degree to which a product or system has attributes that make it easy to operate and control

**Reliability**

Degree to which a system, product or component performs specific functions under specified conditions for a specified period. This characteristic is composed of the following sub characteristics:

* Maturity. Degree to which a system, product or component meets needs for reliability under normal operation.
* Availability. Degree to which a system, product or component is operational and accessible when required for use.
* Fault tolerance. Degree to which a system, product or component operates as intended despite the presence of hardware or software faults.

**Security**

Degree to which a product or system protects information and data so that persons or other products or systems have the degree of data access appropriate to their 27 types and levels of authorization. This characteristic is composed of the following sub characteristics:

* Confidentiality. Degree to which a product or system ensures that data are accessible only to those authorized to have access.
* Integrity. Degree to which a system, product or component prevents unauthorized access to, or modification of, computer programs or data.

**OBJECTIVE 1 - SYSTEM FEATURE**

Dashboard that will display:

* Today’s Payment
* Number of Borrowers
* Active Loans
* Total Receivable

Loan Application

Add Payment

Add Borrower

Add Loan Plan

Add Loan Type

Manage User

**OBJECTIVE 2 - SYSTEM FEATURE**

Dashboard that will display:

* Wallet
* Loans
* Borrowers
* Employees
* Company Setup
* Messages
* Missed Payment
* Payments
* Total Withdraws
* Borrowers
* Total Transaction
* Total Deposit

Email Panel

* Send Email
* Email List

Borrowers Panel

* Add Borrower
* List of Borrower

Wallet

Loans Panel

* Apply New Loan
* List of Loans

Message Panel

* Create Message
* Inbox
* Outbox

Missed Payment

Payments

* Add Payment
* List of Payments

Employee

* Add Employee
* List of Employee

User Permission

* Permission List
* Add Permission

Savings Account

* Customers
* Deposit
* Withdraw
* Transaction History

General Settings

* Company Setup
* Backup Database

Comments

Upload of documents

Generate reports