Functional Specification Document

Change Request Login Page

Document Version: 0.1

Document Update Date: 2022/12/05

Title	Functional Specification Document			
Subtitle	Login Page Page 1			
Author	'Ainurrofiqqurrohman	Version	0.1	
Status	Final	Date	2022/12/05	

Distribution List

Name	Company	Version	Remarks
-	-	0.1	-

Version History

Version	Review Date	Reviewed By	Author	Description
0.1	-	-	'Ainurrofiqqurrohman	-

.

Title	Functional Specification Document			
Subtitle	Login Page Page 2			
Author	'Ainurrofiqqurrohman	Version	0.1	
Status	Final	Date	2022/12/05	

Table Of Content

Table Of Content	2
1. Introduction	3
1.1. Purpose	3
1.2. Target Audiences	3
1.3. References	3
1.4. Definition	3
1.5. Glossary	3
2. Login Page	4
2.1. Wireframe	4

.

Title	Functional Specification Document			
Subtitle	Login Page Page 3			
Author	'Ainurrofiqqurrohman	Version	0.1	
Status	Final	Date	2022/12/05	

1. Introduction

1.1. Purpose

This document is a media for Developer and Business User to align business requirement of specified change request features.

1.2. Target Audiences

This document is utilized as the references for:

- Developer
- Business User

1.3. References

Not Applicable.

1.4. Definition

Not Applicable.

1.5. Glossary

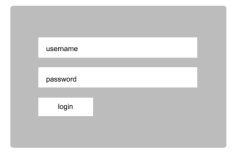
The following is the Legend used in this document.

Terminology	Description

Title	Functional Specification Document			
Subtitle	Login Page Page 4			
Author	'Ainurrofiqqurrohman	Version	0.1	
Status	Final	Date	2022/12/05	

2. Login Page

2.1. Wireframe



Field name	Description	References
username	Input, type = text, placeholder = username	https://developer.mozilla.org /en-US/docs/Web/HTML/Ele ment/input
password	Input, type=password, placeholder = password	https://developer.mozilla.org /en-US/docs/Web/HTML/Ele ment/input/password
submit	Login button	https://developer.mozilla.org /en-US/docs/Web/HTML/Ele ment/button

Title	Functional Specification Document			
Subtitle	Login Page Page 5			
Author	'Ainurrofiqqurrohman	Version	0.1	
Status	Final	Date	2022/12/05	

2.2. Business Rule

Not applied (next assignment.)