PROJECT DOCUMENTATION

#### ACCEPTANCE CRITERIA

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| --- | --- |
| **Project: Master Sab** |  |
| Release: |  |
| Date: |  |
|  |  |
| **PRINCE2** |  |
|  |  |
| Author: Lokendra Dangi |  |
| Owner: Group 1 |  |
| Client: Patan College for professional studies |  |
| Document Ref: |  |
| Version No: 1.1 |  |

# 1 Acceptance Criteria History

## Document Location

The Document is found on google drive under folder name SPPM Group1 and also file share through file exchanger of Breo. The final version of document is uploaded in the Breo

## Revision History

**Date of this revision**: 2020-03-17

**Date of Next revision**: 2020-04-10

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision date** | **Previous revision date** | **Summary of Changes** | **Changes marked** |
| 2020-03-17 | 2020-03-03 | This is second version of acceptance criteria. So, according to supervisor feedback in the first version development cost, accuracy and capacity are changed | Development cost, accuracy and capacity. |

## Approvals

This document requires the following approvals.

Signed approval forms are filed in the Management/Specialist/Quality section of the project files.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Signature** | **Title** | **Date of Issue** | **Version** |
| Lokendra Dangi |  | Acceptance criteria V1.1 | 2020-03-18 | 1.1 |

## Distribution

This document has been distributed to:

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| **Name** | **Title** | **Date of Issue** | **Version** |
|  | Acceptance criteria V1.1 | 2020-03-18 | 1.1 |

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## 3 Purpose

‘MasterSab’ is web application for students which gives them more relevant course contents and learning environment.

## 4 Target Dates

The target date for this document is 25th April 2020.

## 5 Major Functions

The major functions of this project is explained in project brief document. You can refer project brief document for more details of project.

## 6 Appearance

You can check our design like UML design and prototypes.

## 7 Personnel Level Required to Use/Operate The Product

Following are the minimum personal level required to use or operate the product:

* Familiar with English language
* Knowledge on how to browse computer or how to use smart cellular devices.

## 8 Performance Levels

The following can be considered as performance levels to our product:

* Memory consumption
* Speed in terms of loading
* User responsive

## 9 Capacity

The product has the capacity of allowing 500-600 users concurrently for use which seems to be enough for the product for this instant. We can upgrade the server in future of any upgrades are required.

## 10 Accuracy

The product is more accuracy in terms of course materials followed by CDC of Nepal.

## 11 Availability

The product is available 24/7 all year except during server maintenance hours.

## 12 Reliability

If failure suddenly occurs maintenance team immediately allocate so product earns its own reliability to the users.

## 13 Development Cost

The estimate cost according to our project for the first phase is around 1 lakh and 61 thousands Nepali rupee.

## 14 Running Costs

The estimate running cost regarding to our project is 6 lakhs in first phase that we have estimated.

## 15 Security

The following are the Security related to our project:

1. System Security

2. Course Contents Security

3. User data Security

## 16 Ease Of Use

The following are the ease of use regarding to project:

* The app is user friendly which makes more interactive in terms of learning.
* Easy to access course contents and check knowledge by playing quiz.

## 17 Timings

The estimate time for our project is around 3 months which means 15 weeks as per university unit information.