Technical and Data Flow Specification

[UASM]

Author: [Bhavani Shankar Rao G]

Date: [15-06-2023]

Version: [1.0.0]

Operator notes:

This document is help for programmer for coding stuff and flow in [UASM]

# Document Control

**Document location**

| Location |
| --- |
| NIT, Jublee Hills, Hyderabad, India |

**Author**

| Position | Name | Contact no |
| --- | --- | --- |
| Software Engineer | Bhavani Shankar Rao G | 8247046622 |

**Revision history**

| Version | Issue date | Author/editor | Description/Summary of changes |
| --- | --- | --- | --- |
| 1.0.0# | 15-06-2023 | Bhavani Shankar Rao G | UASM Data and Architecture Flow. |
|  |  |  |  |

**Reviewed by**

| Version | Issue date | Name | Position / Designation | Review date |
| --- | --- | --- | --- | --- |
| 1.0.0# | 15-06-2023 | Dilshad | Technical Manager | ----- |
| 1.0.1# | ----- | ----- | ----- | ----- |
|  |  |  |  |  |

**Approvals**

| Version | Issue date | Name | Position/ Designation | Approval date |
| --- | --- | --- | --- | --- |
| 1.0.0# | 15-06-2023 | Samba G | HOD /Project Head |  |
| 1.0.1# | ------ | ------ |  |  |

**Related documents**

| Document | Location |
| --- | --- |
| [Tittle] Technical Document | NIT, Jublee Hills, Hyderabad, India |

# Table of Contents

[1 INTRODUCTION 4](#_Toc343811187)

[1.1 Objectives 4](#_Toc343811188)

[1.2 Scope 4](#_Toc343811189)

[2 Technology 4](#_Toc343811190)

[2.1 Technology Details 4](#_Toc343811191)

[3 Functionality 4](#_Toc343811190)

[3.1 Use Case Diagram 4](#_Toc343811191)

[3.2 Site Map 4](#_Toc343811192)

[4 Achitecture 4](#_Toc343811194)

[4.1 Architecture Overview 4](#_Toc343811195)

[4.2 Component Structure 4](#_Toc343811196)

[4.3 Application Interfaces 4](#_Toc343811197)

[5 Design 4](#_Toc343811198)

[5.1 Object Diagram 4](#_Toc343811199)

[5.2 Entity Relationship Diagram 5](#_Toc343811200)

[5.3 Data Dictionary 5](#_Toc343811201)

[6 CODE 5](#_Toc343811203)

[6.1 Code with Db Structure its Functionality With Task Heading 5](#_Toc343811206)

# INTRODUCTION

## Objectives

## Scope

# Technology

## 2.1 Detail

Technology used in project.

|  |  |  |  |
| --- | --- | --- | --- |
| **Backend** | **UI Level** | **Server Side** | **Middle Tier Integration** |
|  |  |  |  |

# Functionality

## Use Case Diagram

--After Complete the Code--

## Site Map

--After Complete the Code--

# Architecture

## Architecture Overview

## Component Structure

## Application Interfaces

# Design

## Object Diagram

This part deals with data base level.

## Entity Relationship Diagram

The ER diagram

## Data Dictionary

Descriptions of all the fields in the system

# CODE

## Code with Db Structure its Functionality with Task Heading

This part deal each and every task in detail, what function did and its DB schema (if require for task) and code stuff.