|  |  |
| --- | --- |
| A picture of a winding road and trees  SAS  Project documentation | Abstract  This document shows a detailed documentation and project proposal in response to mini  By Brian Msane  Together with: Neliswa Maziya and Thandolwethu Nhlabatsi; 202203673, 202203763, 20202 |

ial Academe Services Documentation

Table of Content

1. Project Overview
   1. Introduction
   2. Problem Identification or Statement
   3. Project objective
   4. Contribution (significance of proposed solution)
   5. Stakeholders
2. Requirement Gathering and Feasibility Study
   1. Requirement gathering techniques
   2. Sample interview questions
   3. Sample questionnaire
   4. Functional and non-functional requirements
   5. Feasibility Study
      1. Technical feasibility
      2. Economic feasibility
      3. Schedule feasibility and scope
3. Solution Modeling (DFD)
   1. Use case diagrams
   2. Context Diagram
   3. Level 1 data flow diagram
   4. Level 2 data flow diagram
   5. Data dictionary
4. Database and Normalization
   1. Database used
   2. Schemas
   3. Progressive normalization (0NF, 1NF, 2NF, 3NF, BCNF)
   4. Query optimization
5. Testing and Verification
   1. Unit tests and CI/CD
   2. User acceptance testing (Automation)
   3. Validation
      1. Form validation
      2. Field validation
      3. Page validation
6. Development Tools
   1. Front-end tools
   2. Backend tools
   3. SCRUM framework
   4. Application programming interfaces (APIs)
7. Wireframe
   1. Tools
   2. System wireframe
8. Conclusion