Abstract

1. Introduction
   1. Purpose of the project
   2. Existing system

Disadvantages

* 1. Proposed system

Advantages

* 1. Scope of the project
  2. Architecture of the project

1. System requirements and specifications

What is the SRS

Requirements specifications

Role of SRS

Purpose of SRS

* 1. Software Requirements
  2. Hardware Requirements

1. Literature review
2. Technologies used

Python

History of python

Importance of python

Python interpreted

Python is interactive

Python is object oriented

Python is beginners language

Features of python

Libraries of python

1. System design
   1. Introduction to UML
   2. Uml Diagrams

Usecase

Class

Activity

Sequence

1. Implementation

6.1.results and discussion

1. Testing
   1. Introduction to testing

Requirements analysis

Test analysis

Test design

Test construction and verification

Test execution and reporting

Final testing and implementation

1. Screenshots
2. Conclusion and future enhancement
3. references