Mujahid

[Company name] | [Company address]

Book Buy & Sell

Old book buy & sell

**Acknowledgement**

In the name of Allah, the Most Gracious, the Most Merciful.

Who gave us power and will to work on this project and guided us when we were disconsolate.

**Dedication**

I dedicate this project to our sweet parents and my sweet and respectable supervisor “MAM HINA” as she gives us guts and full hold up about the whole thing I needed.

My parents have given us full encouragement for my project so that I am able to absolute this project fruitfully. **ALHAMDULILA!**

And a big Thanks to my teacher she always pleased about our ideas and boost us up not to lose hope so that I can say that without them I could not able to document.

I also thankful to all my professors and coordinator for their support and help.

**Contents**

1: 6 Old Book Buy & Sell

**1.1** Purpose

**1.2** Scope

**1.3** Technology Used

**1.4** Assumptions

**1.5** Overview

**1.6** Functionality

2. Feasibility Study

**2.1** working of present manual system

**2.2** drawbacks of present system

**2.3** proposed system

3. Future Scope

**3.1** future scope of application

**3.2** software scope

**3.2.1:** Extensibility

**3.2.2:** Reusability

**3.2.3:** Understandability

**3.2.4:** Cost-effectiveness

**3.2.5:** Request for Information technology services

4. Structured analysis

**4.1** System design life cycle (SDLC)

**4.1.1:** Project planning, feasibility study

**4.1.1.1:** Steps in the preliminary investigation

**4.1.1.2:** Memorandum

**4.1.2:** System analysis

**4.1.2.1:** Fact Finding Techniques

**4.1.2.1.1:** Interview

**4.1.2.1.2:** Questionnaire

**4.1.2.1.2.1:**Open-ended question

**4.1.2.1.2.2:** Close-ended question

**4.1.2.1.3:** Data collection

**4.1.2.1.4:** Research

**4.1.2.1.5:** Analyzing requirement

**4.1.2.1.6:** structure analysis

**4.1.2.1.7:** Unified modeling language

**4.1.2.1.7.1:** Use case

**4.1.3:** system design

**4.1.3.1:** Logical Design

**4.1.3.2:** Physical Design

**4.1.3.3:** Report

**4.1.3.4**: Data Flow Diagram

4.1.3.4.1 DFD Symbols

**4.1.3.4.1.1** Process symbol

**4.1.3.4.1.2** Data Flow Symbol

**4.1.3.4.1.3** Data Store Symbol

**4.1.3.4.1.4** External Entity Symbol

**4.1.4:** System Testing

**4.1.4.1:** Unit Testing

**4.1.4.2:** System testing

**4.1.5:** System Implementation

**4.1.5.1:** parallel conversion

**4.1.5.2:** Pilot Conversion

**4.1.5.3:** Phase Conversion

**4.1.5.4:** Direct conversion

**4.1.6:** System Operation and Support

**5. Use case**

**5.1:** Login

**5.2:** Entering book information

**5.3:** Entering member information

**5.4:** Issue Book

**5.5:** Return Book

**5.6:** Editing, Searching and Printing book

**5.7:** Editing, Searching and Printing Member

**5.8:** Borrowers updating

**5.9:** Add Penalty

**6: Sequence Diagrams**

**6.1:** Sequence Diagram

**6.2:** login

**6.3:** Entry book

**6.4:** Entry member

**6.5:** Issue book

**6.6:** Return Book

**6.7:** Search & update Book Detail

**6.8:** Search & update Member Detail

**7: Real Use cases**

**7.1:** Login

**7.2:** Entering Book

**7.3:** Entering member

**7.4:** Issue Book

**7.5:** Return Book

**7.6:** Searching, Editing and printing Book

**7.7:** Searching, Editing and printing Member

**7.8:** Borrowers updating

**7.9:** Add Penalty

**8: Print View:**

**8.1:** Splash Screen

**8.2:** Login Window

**8.3:** Enter book Information

**8.4:** Enter Member Information

**8.5:** Enter Borrower Information

**8.6:** Searching, Editing and Printing book information

**8.7:** Searching, Editing and Printing member information

**8.8:** Searching, Editing and Printing borrower information

**8.9:** Returning Book

**8.10:** Add Penalty

**8.11:** Borrower Information

**8.12:** About Us

**8.13:** Report All Members

**8.14:** Report Single Member

**8.15:** Report of all Books

**8.16:** Report of Single Book

**8.17:** Report of All Borrowers

**8.18:** Report of single borrower

**8.19:** Report Penalty register

**8.20:** Report Penalty Types

**Introduction**