This is just general guideline for our project doc. This was made by comparing 4 random group projects documentations in ITB library. For more ideas on specific section or better structure, go to ITB library to read that shit.

Table of Contents

1. Declaration
2. Acknowledgment
3. Abstract
4. Table of Figures (Optional)
5. List of tables (Optional)

**Chapter 1: Introduction**

1. Introduction
2. Aim and Objectives (Project Goal)
3. Main Research Questions
4. Justification and Benefits
5. Feasibility(Assumptions, Risk, Benefits)
6. Proposed Methodologies
7. Expected Results
8. Work Breakdown Structure (WBS) **Martin**
9. Gant chart **Martin**
10. Conclusion

**Chapter 2: Literature Review**

1. Introduction
2. Bla bla Martin
3. Bla bla Michael
4. Bla bla Dave
5. Conclusion

**Chapter 3: Analysis and Design**

1. Introduction (Project Overview again)
2. Use Cases + Diagrams + Wireframes
3. Sequence diagrams (Activity diagrams or whatever)
4. Class Diagrams
5. Deployment text, pictures + diagrams ) **Martin**
6. Database design(tables and diagram) ) **Martin**
7. And some other shit comes to mind later
8. Conclusion

**Chapter 4: Implementation**

1. Introduction
2. Methodology (Prototyping) ) **Martin**
3. Text and Pictures on Front-end parts (each page)
4. Comments how application developed from early prototypes to later version
5. Similar for Back-end, but much more technical ) **Martin**
6. Conclusion

**Chapter 5: Testing and Evaluation**

1. Introduction
2. User Interface Tests
3. Unit Tests ) **Martin**
4. Integration Tests ) **Martin**
5. Give it to some user tests
6. Conclusion

**Chapter 6: Conclusions and Further Work**

1. Introduction
2. Achievements
3. Personal gain (shit learned)
4. Further work
5. Conclusion

**Appendix A: Project Proposal**

**Appendix B: Project Diary**

**Appendix C: Code Listing**

**Bibliography / References**