Implementation Document

for

<Project Title>

Version <X.X>

Prepared by

Group #: Group Name: <*team name, if any*>

|  |  |  |
| --- | --- | --- |
| <name> | <roll #> | <e-mail> |
| <name> | <roll #> | <e-mail> |
| <name> | <roll #> | <e-mail> |
| <name> | <roll #> | <e-mail> |

|  |  |
| --- | --- |
| Course: | CS253 |
| Mentor TA: | *<place mentor TA’s name here>* |
| Date: | <place the date of submission here> |

Content

Contents ii

Revisions ii

1 Introduction 1

2 Unit Testing 2

3 Integration Testing 3

4 System Testing 4

5 Conclution 5

Appendix A - Group Log 6

Revisions

| Version | Primary Author(s) | Description of Version | Date Completed |
| --- | --- | --- | --- |
| Draft Type and Number | Full Name | Information about the revision. This table does not need to be filled in whenever a document is touched, only when the version is being upgraded. | 00/00/00 |

# Implementation Details

*Provide the details of programming languages, frameworks, libraries, database systems, build systems, etc. that you have used for implementing your software.*

*Provide a brief justification of choosing any tool by stating its benefits over the alternatives.*

# Codebase

*Provide the link to your github repository.*

*Mention briefly how to navigate the codebase.*

# Completeness

*Provide the details of the part of the SRS that have been completed in the implementation.*

*Provide the future development plan by listing down the features that will be added in the (may be hypothetical) future versions.*

Appendix A - Group Log

<*Please include here all the minutes from your group meetings, your group activities, and any other relevant information that will assist in determining the effort put forth to implement your software*>