



ClaritEar MOBILE APPLICATION
Project Management Documentation
Version 1-0-0

Project Management
Computer Engineering
Faculty of Engineering
University of Indonesia, Depok, West Java
Muhamad Harist Refian Anwar 1306386554
Pandu Wicaksono 1306447386
Andira Rozawati 1306368476

PREFACE

First of all, let us send the highest bless to God who always give His mercy to us. Secondly, we want to deliver the special thanks to all of the people who give the support to us, especially to Prof. Dr. Ir. Riri Fitri Sari MM, MSc. who has given us all the support and knowledge about software engineering, and the second thanks to all of the people who give the support to us, morally or physically, directly or implied support. Because without all of them. ClaritEar Mobile Application will not be done.

This project is to create an Android-based application called ClarietEar. ClaritEar (/ˈklær.ə.tər/) is an educational and entertainment applications based on Android that are useful to train your hearing sensitivity in knowing the kind of tone or chord that is being played. With this application we hope people will gain more knowledge about music chords. Also we hope our application will be helping a lot of people on becoming new musician.

In development of ClaritEar Mobile application, we worked in team and we all do trust this team to finish this mobile application because we believe that we have the ability to do this project. But after all, this mobile application still lacking in terms of complexity, design and other things, because it is our first time doing it, so we really need the user's feedback to help us develop this mobile application.

Table of Contents

Cover	i
Preface.....	ii
Table of Contents	iii
CHAPTER 1 : INTRODUCTION	1
1. 1 Project Overview	1
1. 2 Project Deliverables	1
1. 3 Evolution of this Document	2
1. 4 Reference	2
1.5 Definitions, Acronyms, and abbreviations	2
2. Project Organization	
2. 1 Process Model	2
2. 2 Organizational Structure.....	3
2. 3 Organizational Boundaries and Interfaces	4
2. 4 Project Responsibilities.....	5
3. Managerial Process	
3.1 Management Objectives and Priorities	5
3.2 Assumptions, Dependencies, and Constraints	6
3.3 Risk Management.....	6
3.4 Monitoring and Controlling Mechanisms	9
3.5 Staff Plan.....	10
4. Technical Process	
4. 1 Methods, Tools, and Techniques.....	11
4. 2 Software Documentation	11
4. 3 User Documentation.....	12
4. 4 Infrasutruktur Plan	12
5. Work Packages, Schedule, and Budget	
5.1 Schedule.....	12
5.2 Timeline.....	13

5.3 Resource Requirements	13
6. Additional Components	
6.1 Index	14
6.2 Appendices	14
CHAPTER 2 : DESIGN	15
A. UML Diagram	15
CHAPTER 3 : IMPLEMENTATION AND SOURCE CODE.....	23
A. Programming and Database.....	23
CHAPTER 4 : TEST PLAN.....	58
CHAPTER 5 : QUALITY ASSURANCE.....	81
CHAPTER 6 : USER MANUAL	87
CHAPTER 7 : REFERENCES.....	95