

Morse Code Converter

cpe 426/526

group 1:

Prawar Poudel

nipuna Rupasinghe

Mathew Pittenger

Kyle ray

April 28, 2017

Contents

[Introduction 2](#_Toc480833977)

[Preliminary Design 2](#_Toc480833978)

[Abstract 2](#_Toc480833979)

[Team 2](#_Toc480833980)

[Requirements 2](#_Toc480833981)

[Design and Implementation 2](#_Toc480833982)

[Project GUI 2](#_Toc480833983)

[Receiver Module 2](#_Toc480833984)

[Morse Code Converter Module 2](#_Toc480833985)

[Hex Display Module 2](#_Toc480833986)

[Speaker Module 2](#_Toc480833987)

[Testing? 3](#_Toc480833988)

[Lessons Learned? 3](#_Toc480833989)

[Conclusion 3](#_Toc480833990)

# Introduction

KRR – Talk about morse code and why we wanted to do this project.

## Preliminary Design

KRR – Include the diagram that we came up with, either the hand drawn or the diagram that Prawar has drawn up. Possibly show the RTL for the project, may be too early in the report for that figure.

# Abstract

# Team

Introduce the team, maybe have each person write a little bit about themselves. (2-3 sentences)?

# Requirements

What were the requirements of the project? What was our definition of done?

# Design and Implementation

## Project GUI

KRR – I will write this part

## Receiver Module

Matt – Write something here.

KRR – I wrote some test benches for the receiver code, I may include some testing.

## Morse Code Converter Module

Nipuna – Write something here.

## Hex Display Module

Nipuna – Write something here.

## Speaker Module

Prawar – Write something here.

# Testing?

Do we want to show some testing?

# Lessons Learned?

Maybe include this section for some brownie points.

# Conclusion

Project conclusion. Did it work? Did we meet the requirements?

Note: Add figures to your hearts content, it seems that she really likes if people add pictures. We were graded poorly in our presentation for our images so I guess we should ramp it up for the report.