

Engineering Proposal Report
On
Zen File Transfer

Submitted By:

Keshav XXX - ROLL
AAAAAAA - ROLL
BBBBBCCC - ROLL

Submitted To:

The Department of IT and Computer Engineering
In Partial fulfilment of requirement for the degree of
Bachelor of Engineering in Information Technology



Cosmos College of Management & Technology
(Affiliated to Pokhara University)
Tutepani, Lalitpur, Nepal

Date of Submission:
June 15, 2022

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Urna duis convallis convallis tellus id. Feugiat vivamus at augue eget arcu dictum varius duis at. Dis parturient montes nascetur ridiculus mus mauris. Sed id semper risus in hendrerit gravida. Dictum sit amet justo donec enim diam vulputate ut. Facilisis gravida neque convallis a cras semper auctor neque. Cursus turpis massa tincidunt dui ut ornare lectus sit amet. Justo laoreet sit amet cursus sit amet. Ipsum a arcu cursus vitae congue. Nibh nisl condimentum id venenatis a condimentum. Arcu ac tortor dignissim convallis aenean et tortor at. Iaculis at erat pellentesque adipiscing commodo elit at imperdiet dui. Nibh praesent tristique magna sit. Vestibulum rhoncus est pellentesque elit ullamcorper dignissim cras.

TABLE OF CONTENTS

Abstract	i
TABLE OF CONTENTS	ii
LIST OF FIGURES	iii
1 Introduction	1
1.1 Background	1
1.2 Problem Statement	1
1.3 Objectives	1
2 Requirement Analysis	2
2.1 Scope	2
2.2 Main Features	2
2.3 Requirements	2
2.3.1 Hardware	2
2.3.2 Software	3
3 Methodology	4
3.1 Designing and Defining the System Architecture	4
3.2 Working	4
3.3 Flow Diagram	4
3.4 UML Diagram	4
4 Time and Cost Schedule	5
4.1 Gantt Chart	5

List of Figures

Chapter 1

Introduction

1.1 Background

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Urna duis convallis convallis tellus id. Feugiat vivamus at augue eget arcu dictum varius duis at. Dis parturient montes nascetur ridiculus mus mauris. Sed id semper risus in hendrerit gravida. Dictum sit amet justo donec enim diam vulputate ut. Facilisis gravida neque convallis a cras semper auctor neque. Cursus turpis massa tincidunt dui ut ornare lectus sit amet. Justo laoreet sit amet cursus sit amet. Ipsum a arcu cursus vitae congue. Nibh nisl condimentum id venenatis a condimentum. Arcu ac tortor dignissim convallis aenean et tortor at. Iaculis at erat pellentesque adipiscing commodo elit at imperdiet dui. Nibh praesent tristique magna sit. Vestibulum rhoncus est pellentesque elit ullamcorper dignissim cras.

1.2 Problem Statement

- Aaaaaaaaaaaaaaaaaaaaaaa
- Aaaaaaaaaaaaaaaaaaaaaaa

1.3 Objectives

- Aaaaaaaaaaaaaaaaaaaaaaa

Chapter 2

Requirement Analysis

2.1 Scope

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Bibendum arcu vitae elementum curabitur vitae nunc. Pharetra et ultrices neque ornare aenean euismod elementum nisi quis. Rhoncus urna neque viverra justo. Vulputate dignissim suspendisse in est ante in nibh mauris cursus. Mauris pellentesque pulvinar pellentesque habitant morbi tristique.

- Easy to be connected (User in the same LAN)
- Aaaaaaaaaaaaaaaaaaa.
- Aaaaaaaaaaaaaaaaaaa

2.2 Main Features

- Aaaaaaaaaaaaaaaaaaa
- Aaaaaaaaaaaaaaaaaaa

2.3 Requirements

2.3.1 Hardware

- Aaaaaaaaaaaaaaaaaaa

- Aaaaaaaaaaaaaaaaaaaaaaa

2.3.2 Software

- Aaaaaaaaaaaaaaaaaaaaaaa
- Aaaaaaaaaaaaaaaaaaaaaaa
- Aaaaaaaaaaaaaaaaaaaaaaa

Chapter 3

Methodology

3.1 Designing and Defining the System Architecture

TLorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Bibendum arcu vitae elementum curabitur vitae nunc. Pharetra et ultrices neque ornare aenean euismod elementum nisi quis. Rhoncus urna neque viverra justo. Vulputate dignissim suspendisse in est ante in nibh mauris cursus. Mauris pellentesque pulvinar pellentesque habitant morbi tristique.

3.2 Working

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Bibendum arcu vitae elementum curabitur vitae nunc. Pharetra et ultrices neque ornare aenean euismod elementum nisi quis. Rhoncus urna neque viverra justo. Vulputate dignissim suspendisse in est ante in nibh mauris cursus. Mauris pellentesque pulvinar pellentesque habitant morbi tristique.

3.3 Flow Diagram

3.4 UML Diagram

Chapter 4

Time and Cost Schedule

4.1 Gantt Chart

Bibliography

- [1] Keshav. “Template of Proposal”. In: *Proposal Report* (4 2022).