
SOFTWARE REQUIREMENTS SPECIFICATION

for

Online Postage Ordering System

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Revision History

1. Team Moon Moon Needs No Revisions.
2. Team Moon Moon Never Makes No Mistakes.

1 Introduction

Team Moon Moon has been tasked with developing a SRS for their Software Engineering class at Texas State University. If Team Moon Moon doesn't do this project, Team Moon Moon will fail D: Team Moon Moon wants to graduate already and doesn't feel like taking this class again.

1.1 Purpose

The purpose of this project is to get our C. Because C's get degrees!

1.2 Project Scope and Product Features

BLAH BLAH BLAH

1.3 Defintions, Acronyms, and Abbreviations

What is the airspeed velocity of an unladen swallow?

1.4 References

OMG OMG OMG

1.5 Overview

Aren't "Introduction" and "Overview" kinda the same thing? Just sayin'...

2 Overall Description

Many description. Much adjective. Wow.

2.1 Product Perspective

Such perspective. So edgy.

2.2 Product Functions

BRO DO YOU EVEN FUNCTION?

2.2.1 Register New User

Lol please shoot me now nobody does software development like this anymore.

2.2.2 View Account

DAE hate waterfall?

2.3 User Characteristics

TO THE MOON!!!

2.4 Constraints

Batman has no constraints.

2.5 Assumptions and Dependencies

I'm starting to run out of steam here guys.

3 Specific Requirements

As opposed to general requirements.

3.1 External Interface Requirements

aryweguiahergearpguhestrgperasguheasrgpewuhr

3.1.1 System Interfaces

This product will interface with a Gibson. You know? Like, supercomputers they use to do physics and search for oil? Wouldn't you love to get one of those Gibsons?

3.1.2 User Interfaces

CLI fo LYFE. Firefox is for nubs. Real haxors use lynx!

3.1.3 IN YOUR FACES

Self-explanatory.

3.2 Functional Requirements

Ok. Now I'm really running low on ideas.

3.2.1 Account Registration

PLEASE GIVE US YOUR EMAIL SO WE CAN SPAM YOU! I mean... OFFER YOU EXCLUSIVE PROMOTIONS ON INSIDER DEALS!

3.2.2 Account Login

Won't somebody please log in to my blog?

3.3 Performance Requirements

Don't fail.

3.4 Logical Structure of the Data

That would imply “logic” and “structure,” neither of which are currently present. The logic is back-ordered and the structure was never there to begin with.

3.5 Design Constraints

Why would we put design constraints all the way at the bottom? You’d think the design constraints might illuminate pretty much all of the subsequent design decisions that were made and expounded upon in the entire SRS...

3.6 Software System Attributes

Is it at-trib-ute? Or a-trib-ute? Because one is a noun and one is a verb. Yeah, it’s kinda the English language’s way of saying FUCK YOU to foreigners.