$\begin{array}{c} {\bf MentorWeb~Request~Analysis~Document} \\ {\bf (RAD)} \end{array}$

Joseph Richardson, Daniel Trebe, Silas McCroskey, Halin Gordon, Clifford Chan

March 4, 2014

Prepared for SE/CMPE 133: Software Engineering II, San Jose State Spring 2014

${\bf Contents}$

0	\mathbf{Rev}	rision History							
1	Introduction								
	1.1	Purpose							
	1.2	Scope							
	1.3	Objectives and Success Criteria							
	1.4	Definitions, Acronyms, and Abbreviations							
	1.5	References							
	1.6	Overview							
2	Cur	rent System							
3	Proposed System								
	3.1	Overview							
	3.2	Functional Requirements							
	3.3	Nonfunctional Requirements							
		3.3.1 Usability							
		3.3.2 Reliability							
		3.3.3 Performance							
		3.3.4 Supportability							
		3.3.5 Implementation							
		3.3.6 Interface							
		3.3.7 Packaging							
		3.3.8 Legal							
	3.4	System Models							
		3.4.1 Scenarios							
		3.4.2 Use Case Model							
		3.4.3 Object Model							
		3.4.4 Dynamic Model							
		3.4.5 User Interface							
4	Glo	ssary							
5	App	pendices							
	5.1	Hardware Requirements							
	5.2	Project Plan							
	5.3	Team Staffing and Responsibilities							
	5.4	Notebook Log							
	5.5	Indov							

0 Revision History

Revision	Originator	Date	Comments
1	HammerSmash	2014-02-17	Initial Revision
2	HammerSmash	ash 2014-02-20 Adding in requirements	
3	HammerSmash	2014-02-24	Adding Use Cases
4	HammerSmash	2014-03-02	Adding Sequence Diagrams, use
			case models, and non-functional re-
			quirements
5	HammerSmash	2014-03-04	Moved into LaTeX file, added

1 Introduction

1.1 Purpose

MentorWeb is a social media web-based application for working professionals. MentorWeb provides a way for working professionals to develop a Mentorand Mentee relationship. Any user can be a mentorand a mentee at anytime. Users can follow mentors based on what the user's goals are matched to the mentors background.

1.2 Scope

MentorWeb attempts to establish a stronger network for working professionals.

MentorWeb will create a mentorand mentee relationship by allowing users who choose to sign up as a mentee to follow mentors.

MentorWeb will suggest certain mentors for each mentee by matching the mentee's aspirations to the mentor's background.

Each mentee will be able to communicate to their mentors in a variety of ways without requiring additional tools.

1.3 Objectives and Success Criteria

MentorWeb users will have a stronger professional network and professional foundation.

1.4 Definitions, Acronyms, and Abbreviations

Term	Definition
Mentor	A professional with industry experience who volunteers to
	advise a mentee.
Mentor	A student or worker new to the industry who seeks advising
	from a mentor.
Sponsor	A professional with industry experience who not only ad-
	vises a Mentee, but also is involved in their career through
	sponsorship means, giving opportunities more directly
MentorWeb	A web-based system which aims to facilitate the mentor-
	mentee relationships described above.
The Program	Used in this document where not otherwise obvious: the
	program MentorWeb.
Shall	When used in a requirement text, signifies that the program
	in question is incomplete or incorrect when not in compli-
	ance with this requirement.
Should	When used in a requirement text, signifies a desirable prop-
	erty of the target system, but one without which the system
	can still be considered complete and correct.
API	Application Programming Interface

1.5 References

IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications

1.6 Overview

MentorWeb attempts to allow the user to establish a stronger professional network through facilitating mentor-mentee relationships.

2 Current System

MentorWeb as a system has yet to be implemented; this document covers a new system which does not replace an existing one.

3 Proposed System

This section describes the requirements and specifications of MentorWeb.

3.1 Overview

MentorWeb attempts to allow the user to establish a stronger professional network through a mentor-mentee relationship.

3.2 Functional Requirements

ID	Description	Priority
3.2.0.1	Users shall be able to decide to keep their con-	EF 1
	versations off of server storage	
3.2.0.2	MentorWeb shall allow sponsors with other com-	EF 2
	panies	
3.2.0.3	Administrative users shall be able to suspend	EF 3
	users for abusing MentorWeb	
3.2.0.4	In the event the user opts to deactivate his or	EF 4
	her account, MentorWeb shall support this, but	
	shall not delete user data to provide for the case	
	that the user opts to re-register	
3.2.0.5	MentorWeb shall be a web-based project, and	EF 5
	keep an open API for expandability	
3.2.0.6	MentorWeb should be designed to easily migrate	DF 1
	to a mobile application.	
3.2.1.1	MentorWeb shall have a login process and a reg-	EF 6
	istration process for users	
3.2.1.2	MentorWeb shall allow login with the social me-	EF 7
	dia outlets Facebook and LinkedIn	
3.2.2.1	MentorWeb users shall be able to registor as just	EF 8
	a mentor, just a mentee, or both	
3.2.2.2	MentorWeb users shall be able to input and dis-	EF 9
	play their professional information (background,	
	aspirations, skills), and/or pull such information	
	from an existing LinkedIn profile	

- 3.3 Nonfunctional Requirements
- 3.3.1 Usability
- 3.3.2 Reliability
- 3.3.3 Performance
- 3.3.4 Supportability
- 3.3.5 Implementation
- 3.3.6 Interface
- 3.3.7 Packaging
- 3.3.8 Legal
- 3.4 System Models
- 3.4.1 Scenarios
- 3.4.2 Use Case Model
- 3.4.3 Object Model
- 3.4.4 Dynamic Model
- 3.4.5 User Interface
- 4 Glossary
- 5 Appendices
- 5.1 Hardware Requirements
- 5.2 Project Plan
- 5.3 Team Staffing and Responsibilities
- 5.4 Notebook Log
- 5.5 Index

Index

Conversation, 5

Facebook, 5

 ${\rm LinkedIn},\,5$

Mentee, 3-5

Mentor, 3–5

 $\stackrel{\cdot}{\text{MentorWeb}},\,1,\,3\text{--}5$

Sponsor, 4, 5