RECREATION AND WELLNESS INTRANET MANAGE YOUR HEALTH INC.

A Report submitted as a part of the Assignment for the subject CSIT883

System Analysis and Project Management

from

UNIVERSITY OF WOLLONGONG

by

Karan Goel - 7836685 Banin Sensha Shrestha - 8447196 Kushal Rimal - 8735876 Dipesh Baral - 8712785 Affan Mehmood - 8228851

School of Computing and Information Technology Faculty of Engineering and Information Sciences

Table of Contents

	List of Tables	
	ABSTRACT	
1	Project Integration Management 1.1 Section1	
2	Project Scope Management 2.1 Section1	
3	3.1 Section1	
4	4.1 Section1	4
5	5.1 Section1	
6	6.1 Section1	6
7	Project Stakeholder Management 7.1 Section1	7

List of Tables

1	Contribution	Table																	vi
1	Community	Table	•	•															V

List of Figures

RECREATION AND WELLNESS INTRANET MANAGE YOUR HEALTH INC.

System Analysis and Project Management

School of Computing and Information Technology University of Wollongong

ABSTRACT

Manage Your Health Inc.'s "Recreation and Wellness Intranet Project" stands as a pioneering effort in employee health management, harnessing state-of-the-art technology to seamlessly integrate a variety of health and wellness modules within the organizational framework. The project aims to cultivate a culture of wellness while simultaneously improving employee health and reducing costs for insurance premiums, projecting substantial net savings over the next four years.

The initiative provides a thorough understanding of project specifications and milestones, with a primary focus on embedding a robust health management system within the corporate landscape. Proactive employee participation, coupled with clear UML diagrams and strategic planning, forms the cornerstone of its design philosophy. The project is poised to redefine corporate health practices, leading to tangible cost reductions and the enhancement of employee well-being.

The accompanying report thoroughly outlines key elements such as system analysis, resource distribution, stakeholder interaction, risk evaluation, and UML modeling. These components converge to meticulously craft a detailed blueprint for the proposed system, ensuring its effectiveness in meeting the organization's health management objectives.

MEMBER CONTRIBUTION

Table 1: Contribution Table

Name	Student Number	Contribution
Karan Goel	7836685	contributed
Banin Sensha Shrestha	8447196	contributed
Kushal Rimal	8735876	contributed
Dipesh Baral	8712785	contributed
Affan Mehmood	8228851	contributed

Project Integration Management

Need to be added

1.1 Section1

Need to be added

1.2 Section2

Project Scope Management

Need to be added

2.1 Section1

Need to be added

2.2 Section2

Project Schedule Management

Need to be added

3.1 Section1

Need to be added

3.2 Section2

Project Quality Management

Need to be added

4.1 Section1

Need to be added

4.2 Section2

Project Resource Management

Need to be added

5.1 Section1

Need to be added

5.2 Section2

Project Risk Management

Need to be added

6.1 Section1

Need to be added

6.2 Section2

Project Stakeholder Management

Need to be added

7.1 Section1

Need to be added

7.2 Section2

Project Closing and Lessons-Learned

Need to be added

8.1 Section1

Need to be added

8.2 Section2

UML Diagrams

Need to be added

9.1 Section1

Need to be added

9.2 Section2

Presentation

Need to be added

10.1 Section1

Need to be added

10.2 Section2