

# WEB-BASED INFORMATION SYSTEM FOR MANAGING GYMNASIUM MEMBERSHIP

#### **UNDERGRADUATE THESIS**

Submitted as of the requirements to obtain Sarjana Komputer

By:

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FACULTY OF COMPUTER SCIENCE
INFORMATION SYSTEM STUDY PROGRAM
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# WEB-BASED INFORMATION SYSTEM FOR MANAGING GYMNASIUM MEMBERSHIP

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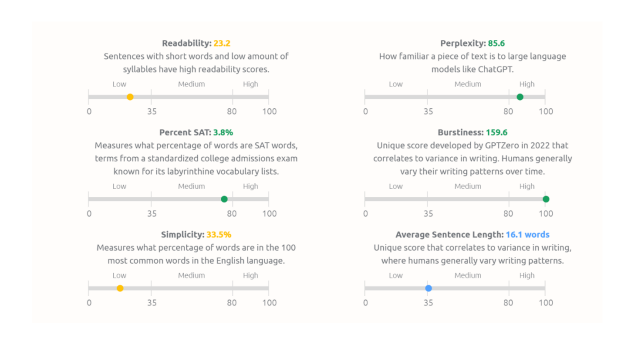
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#### **ABSTRACT**

In today's fast-paced world, fitness and well-being have become paramount, leading to a surge in demand for gymnasiums and fitness centres. Web-Based Information System for Managing Gymnasium Membership have been developed to meet the needs of both gym owner and members. This project report outlines the design, development, and implementation of this innovative web-based information system, which aims to revolutionize the gym management experience.

The Web-Based Information System for Managing Gymnasium Membership is a comprehensive software system that leverages modern web technologies to streamline gym operations, enhance member engagement, and provide data-driven insights for informed decision-making. This dashboard is a user-friendly and scalable solution that caters to the diverse needs of gym administrators, and members.

The key features of the Web-Based Information System for Managing Gymnasium Membership include:

- Membership Management: The system allows for easy member registration, renewal, and payment processing. Members can access their accounts, update personal information, and view membership plans and history.
- 2. **Attendance Tracking**: Gym administrators can efficiently monitor member attendance, track usage patterns, and identify trends to optimize class scheduling and equipment allocation.

- 3. **Session and Instructor Management**: Gym staff can schedule categories, assign trainers, and manage class rosters. Members can browse class schedules, sign up for classes, and receive notifications.
- Payment and Billing: The system supports online payment processing, billing cycles, and generates invoices, ensuring smooth financial operations for the gym.
- 5. **Dashboard Analytics and Reports:** Gym owners can access insightful analytics on member demographics, attendance, and revenue trends. This data empowers them to make data-driven decisions to enhance the gym's profitability and member satisfaction.
- 6. **Communication Hub**: A built-in messaging system enables seamless communication between gym staff and members, fostering engagement and addressing member inquiries promptly.

The successful implementation of this web-based information system in gyms will optimize operational efficiency and promote healthier lifestyles by making fitness more accessible and engaging. With this innovative tool at their disposal, gym owner and managers can stay ahead of the competition and offer an unparalleled fitness experience to their members, thereby contributing to society's overall well-being.

#### **DEDICATION**

This project is dedicated to those whose unwavering support, inspiration, and encouragement have been the driving force behind its success.

To my family,

Words cannot express my gratitude for your unwavering support throughout this project. From the countless late nights to the moments of self-doubt, you were always there, offering your love, understanding, and encouragement. This achievement is as much yours as it is mine. Thank you for being my rock.

In loving memory of My Father,

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# TABLE OF CONTENTS

DEDICA	ATIO1	N	ii
ACKNO	WLE	DGMENTS	iii
TABLE	OF C	ONTENTS	.iv
LIST OF	TAE	BLES	.ix
LIST OF	FIG	URES	.xi
CHAPTI	ER I I	INTRODUCTION	1
I.1.	Bac	kground	1
I.2.	Prob	olem Statement	1
I.3.	Fina	al Project Objective	2
I.4.	Sco	pe and Limitation	2
I.4	.1.	Scope	2
I.4	.2.	Limitation	3
I.5.	Fina	al Project Methodology	4
I.5	.1.	Requirements Analysis	4
I.5	.2.	Design and Architecture	5
I.5	.3.	Implementation	5
I.5	.4.	Testing and Quality Assurance	6
I.5	.5.	Deployment	7
I.5	.6.	Ongoing Support and Maintenance	7
I.6.	Fina	al Project Report Outline	8
CHAPTI	ER II	LITERATURE STUDY	10
II.1.	Wel	o-development	10
II.1	1.1.	Core Elements of Web Development	10
II.2.	Data	abase Management	14
II.2	2.1.	Database Design	15
II.2	2.2.	Database Management Systems (DBMS)	15
II.2	2.3.	Data Access Layer	16
II.3.	Syst	tem Architecture	17
II.3	3.1.	Client-Server Architecture	17

II.3.2	. Three-Tier Architecture	18
II.3.3	. Cloud Hosting	18
II.4. A	authentication and Authorization	20
II.4.1	. Authentication	20
II.4.2	. Authorization	20
II.4.3	. Session Management	21
CHAPTER	III SYSTEM ANALYSIS	22
III.1.	System Overview	22
III.2.	Function Analysis	22
III.3.	Hardware and Software Requirement	24
III.3.1	1. Hardware Requirement	24
III.3.2	2. Software Requirement	24
III.4.	Use Case Diagram	25
III.5.	Use Case Narrative	25
III.6.	Swim Lane Diagram	49
III.6.1	1. Member Register	50
III.6.2	2. Member Sign In	50
III.6.3	3. Member Sign Out	50
III.6. <sup>∠</sup>	4. Edit Profile	51
III.6.5	5. Session Check In	51
III.6.6	5. Session Attendance	52
III.6.7	7. Data Processing	52
CHAPTER	IV SYSTEM DESIGN	54
IV.1.	User Interface Design	54
IV.1.1	1. Homepage	54
IV.1.2	2. Member Dashboard Page	54
IV.1.3	3. Member Check-in Page	55
IV.1.4	4. Member Attendance Page	55
IV.1.5	5. Member Billing	57
IV.1.6	6. Member Chatroom	57
IV.1.7	7. Member Contact Admin	59

	IV.1.8.	Member Sign In	.59
	IV.1.9.	Member Register	.60
	IV.1.10.	Admin Sign In	.60
	IV.1.11.	Admin Dashboard	.60
	IV.1.12.	Admin Data Processing Member	.63
	IV.1.13.	Admin Data Processing Membership	.63
	IV.1.14.	Admin Data Processing Session	.63
	IV.1.15.	Admin Data Processing Instructor	.64
	IV.1.16.	Admin Billing Transactions	.64
	IV.1.17.	Admin Billing Invoices	.65
	IV.1.18.	Admin Report Member	.67
	IV.1.19.	Admin Report Session	.67
	IV.1.20.	Admin Data	.69
	IV.1.21.	Contact User	.70
ΙV	7.2. Phys	sical Design	.70
	IV.2.1.	Software	.71
	IV.2.2.	Hardware	.72
IV	7.3. Data	abase Design	.72
	IV.3.1.	Table login	.74
	IV.3.2.	Table admin	.74
	IV.3.3.	Table members	.75
	IV.3.4.	Table membership	.75
	IV.3.5.	Table membership_benefits	.76
	IV.3.6.	Table member_membership	.76
	IV.3.7.	Table session	.76
	IV.3.8.	Table session_instructor	.77
	IV.3.9.	Table member_attendance	.77
	IV.3.10.	Table transaction_type	.78
	IV.3.11.	Table transactions	.78
	IV.3.12.	Table invoices	.78
	IV.3.13.	Table payment_type	.79

IV.3.14.	Table transactions_notification	79
IV.3.15.	Table chatroom_messages	80
IV.3.16.	Table contact_admin_messages	80
IV.3.17.	Table contact_admin_notification	80
CHAPTER V	SYSTEM IMPLEMENTATION	82
V.1. Dev	elopment Environment	82
V.1.1.	Development Tools and Software	82
V.1.2.	Development Frameworks and Libraries	83
V.2. User	r Interface Development	83
V.2.1.	The Homepage	83
V.2.2.	Member Dashboard	87
V.2.3.	Admin Dashboard	94
V.3. App	lication Details	103
V.3.1.	Login Process	103
V.3.2.	Register Process	103
V.3.3.	Member Main Dashboard	106
V.3.4.	Member Edit Profile	107
V.3.5.	Member Check-in	108
V.3.6.	Member Attendance	108
V.3.7.	Member Billing	108
V.3.8.	Member Chatroom	111
V.3.9.	Member Contact Admin	111
V.3.10.	Member Notification Contact Admin	116
V.3.11.	Admin Main Dashboard	122
V.3.12.	Admin Data Processing Member	124
V.3.13.	Admin Data Processing Membership	130
V.3.14.	Admin Report	133
CHAPTER V	I SYSTEM TESTING	138
VI.1. T	esting Environment	138
VI.2. T	esting Scenario	138
VI.2.1.	The Homepage	139

VI.2.2.	The Member Dashboard	139
VI.2.3.	The Admin Dashboard	141
CHAPTER VII	I CONCLUSION AND FUTURE WORK	143
VII.1. Co	onclusion	143
VII.2. Fu	ture Work	143
VII.2.1.	New Features	143
VII.2.2.	Enhanced Reporting	143
VII.2.3.	Gamification Elements	144
VII.2.4.	Integration with Wearables	144
VII.2.5.	Continuous Improvement	144
VII.2.6.	Point System	144
VII.2.7.	Expand the Notification System	144
VII.2.8.	Gymnasium's Equipment Renting	145
REFERENCES	S	146

# LIST OF TABLES

Table III.1 Functionality Table for Homepage	22
Table III.2 Functionality Table for Member Dashboard	23
Table III.3 Functionality Table for Admin Dashboard	23
Table III.4 Use Case Narrative for Member Register	26
Table III.5 Use Case Narrative for Member Sign In	28
Table III.6 Use Case Narrative for Sign Out	29
Table III.7 Use Case Narrative for Edit Profile	31
Table III.8 Use Case Narrative for Session Check-in	32
Table III.9 Use Case Narrative for Session Attendance	34
Table III.10 Use Case Narrative for Buy Membership	35
Table III.11 Use Case Narrative for Renew Membership	36
Table III.12 Use Case Narrative for Upgrade Membership	38
Table III.13 Use Case Narrative for Admin Sign In	39
Table III.14 Use Case Narrative for Admin Sign Out	40
Table III.15 Use Case Narrative for Data Processing Member	42
Table III.16 Use Case Narrative for Data Processing Membership	43
Table III.17 Use Case Narrative for Data Processing Session	45
Table III.18 Use Case Narrative for Data Processing Instructor	46
Table III.19 Use Case Narrative for Process Admins Data	48
Table IV.1 Software Requirements	71
Table IV.2 Hardware Requirements	72
Table IV.3 Table <i>login</i>	74
Table IV.4 Table admin	74
Table IV.5 Table members	75
Table IV.6 Table membership.	75
Table IV.7 Table membership_benefits	76
Table IV.8 Table member_membership	76
Table IV.9 Table session	76
Table IV 10 Table session instructor	77

Table IV.11 Table member_attendance	77
Table IV.12 Table transaction_type	78
Table IV.13 Table transactions	78
Table IV.14 Table invoices	79
Table IV.15 Table payment_type	79
Table IV.16 Table transactions_notification	79
Table IV.17 Table chatroom_messages	80
Table IV.18 Table contact_admin_messages	80
Table VI.1 Testing Scenario for The Homepage	139
Table VI.2 Testing Scenario for The Member Dashboard	139
Table VI.3 Testing Screnario for The Admin Dashboard	141

# LIST OF FIGURES

Figure III.1 Use Case Diagram for Gymnasium Information System	26
Figure III.2 Swim Lane Diagram for Member Register	50
Figure III.3 Swim Lane Diagram for Member Sign In	50
Figure III.4 Swim Lane Diagram for Member Sign Out	51
Figure III.5 Swim Lane Diagram for Edit Profile	51
Figure III.6 Swim Lane Diagram for Session Check-in	52
Figure III.7 Swim Lane Diagram for Session Attendance	52
Figure III.8 Swim Lane Diagram for Data Processing	53
Figure IV.1 UI Design of Member Dashboard	55
Figure IV.2 UI Design of Homepage	56
Figure IV.3 UI Design of Session Check in	57
Figure IV.4 UI Design of Session Attendance	57
Figure IV.5 UI Design of Member Billing	58
Figure IV.6 UI Design of Member Chatroom	58
Figure IV.7 UI Design of Member Contact Admin	59
Figure IV.8 UI Design of Member Sign In	60
Figure IV.9 UI Design of Member Register	61
Figure IV.10 UI Design of Admin Sign In	62
Figure IV.11 UI Design of Admin Main Dashboard	62
Figure IV.12 UI Design of Admin Data Processing Member	63
Figure IV.13 UI Design of Data Processing Membership	64
Figure IV.14 UI Design of Data Processing Session	65
Figure IV.15 UI Design of Admin Data Processing Instructor	66
Figure IV.16 UI Design of Admin Billing Transactions	66
Figure IV.17 UI Design of Admin Billing Invoices	67
Figure IV.18 UI Design of Admin Report Member	68
Figure IV.19 UI Design of Admin Report Session	69
Figure IV.20 UI Design of Admin Data	70
Figure IV 21 III Design of Admin Contact User	71

Figure IV.22 Entity Relationship Diagram for Gymnasium Information System	73
Figure V.1 UI Development of The Homepage Part 1	84
Figure V.2 UI Development of The Homepage Part 2	84
Figure V.3 UI Development of The Homepage Part 3	85
Figure V.4 UI Development of The Homepage Part 4	85
Figure V.5 UI Development of The Homepage Part 5	86
Figure V.6 UI Development of The Homepage Part 6	86
Figure V.7 UI Development of Member Sign in Page	87
Figure V.8 UI Development of Member Register Page	88
Figure V.9 UI Development of Member Main Dashboard	88
Figure V.10 UI Development of Member Check-in	89
Figure V.11 UI Development of Member Attendance	90
Figure V.12 UI Development of Member Billing	91
Figure V.13 UI Development of Member Chatroom	92
Figure V.14 UI Development of Member Contact Admin	92
Figure V.15 UI Development of Member Contact Admin	93
Figure V.16 UI Development of Admin Login	93
Figure V.17 UI Development of Admin Main Dashboard	95
Figure V.18 UI Development of Data Processing Member	95
Figure V.19 UI Development of Data Processing Membership	96
Figure V.20 UI Development of Data Processing Session	97
Figure V.21 UI Development of Data Processing Instructor	97
Figure V.22 UI Development of Admin Billing Transactions List	98
Figure V.23 UI Development of Admin Billing Invoices List	99
Figure V.24 UI Development of Admin Report Member	100
Figure V.25 UI Development Page of Admin Report Session	100
Figure V.26 UI Development of Admin Data	101
Figure V.27 UI Development of Contact User	101
Figure V.28 UI Development of Notification Contact User	102
Figure V.29 UI Development of Notification Transactions	102
Figure V.30 Code for Login Process	104

Figure V.31 Code for Register Process	105
Figure V.32 Code for Member Main Dashboard	106
Figure V.33 Code for Member Edit Profile Part 1	107
Figure V.34 Code for Member Edit Profile Part 2	108
Figure V.35 Code for Member Check-in Part 1	109
Figure V.36 Code for Member Check-in Part 2	110
Figure V.37 Code for Member Attendance	110
Figure V.38 Code for Member Billing	111
Figure V.39 Code for Member Chatroom	112
Figure V.40 Code for Member Contact Admin	112
Figure V.41 Code for Chatrom get_messages	113
Figure V.42 Code for Chatroom send_message	114
Figure V.43 Code for Contact Admin send_message	114
Figure V.44 Code for Contact Admin get_messages	115
Figure V.45 Code for Notification Contact Admin Part 1	116
Figure V.46 Code for Notification Contact Admin Part 2	117
Figure V.47 Code for Notification Contact Admin Part 3	118
Figure V.48 Code for Notification Contact Admin Part 4	119
Figure V.49 Code for Notification Contact Admin get_notifications	120
Figure V.50 Code for Notification get_total_notification	121
Figure V.51 Code for Notification mark_read	122
Figure V.52 Code for Admin Main Dashboard	123
Figure V.53 Code for Admin Data Processing Member Part 1	124
Figure V.54 Code for Admin Data Processing Member Part 2	125
Figure V.55 Code for Admin Member add	126
Figure V.56 Code for Admin Member edit	127
Figure V.57 Code for Admin Member delete	128
Figure V.58 Code for Admin Member print_card Part 1	129
Figure V.59 Code for Admin Member print_card Part 2	130
Figure V.60 Code for Admin Membership add	131
Figure V.61 Code for Admin Membership <i>edit</i>	132

Figure V.62 Code for Admin Report Member Part 1	133
Figure V.63 Code for Admin Report Member Part 2	134
Figure V.64 Code for Admin Report Member Part 3	135
Figure V.65 Code for Admin Report Session Part 1	136
Figure V.66 Code for Admin Report Session Part 2	137