بِسْمِ اللهِ الرَّحْمنِ الرَّحِيم

الله وَقُلِ اعْمَلُوا فَسَيَرَى اللَّهُ عَمَلَكُمْ وَرَسُولُهُ وَالْمُؤْمِنُونَ اللَّهُ عَمَلَكُمْ وَرَسُولُهُ وَالْمُؤْمِنُونَ اللَّهُ

Declaration

If you had started doing anything two month ago, by today you would have been two month better at it.

If you really want to do something, you'll find a way. If you don't, you'll find an excuse.

Your I can, is more important than your IQ.

Trust in yourself to make all the impossible, possible.

And you'll know you're amazing when you get devoted to making other people amazing.

We face many obstacles in life, but with hope and hard work we can overcome all of them. If we fall seven times, we will rise the eight. Let us always remember that hope is stronger than fear.

We dedicate this work to our families, our beloved ones, and our friends for their love, and support.

To everyone who taught us even just a one letter to stand in this place, to everyone who has helped us and encouraged us to reach this moment...

Acknowledgement

First of all, I would like to thank God Almighty for giving me the strength, knowledge, ability and opportunity to be in this place. Without his blessings, this achievement was not possible.

I would like to express my gratitude to everyone who helped me in the beginning, no doubt thanks to the supervisors of Dr. Hazem Al-Farjani, who has made no effort to encourage me to do a great job.

In my journey to this degree, I found a teacher, a friend, a brother, and a charismatic character, I had not completed this work without his help, time, character and knowledge he had given me. Ahmed Al-Wrfali, Younis Al-Worfli, Tameem Elturki, Thank you very much.

We thank all our doctors at the College for what they have learned and for the help they have provided.

Specially:

Dr. Tawfig Altoial

Dr.Alla Ben Ismail

Mr.Ehab Elfallah

Dr. Abdelbaset Elgheriani

Dr.Ahmed Alawjaly

Dr. Abdelsallam Matooq

Dr.Sabri Elkerghali

Dr.Kenz Alhsoni

Dr.Sami Benamer

Miss. Heba Magrabi

Thank you.

Abstract

Technology revolutionized development at this time, facilitated many tasks and helped improve the quality of services in many sectors of society, including health.

Health care is one of the most important sectors of society to be monitored and improved. Technology has contributed to improving the quality of health services and helping people to get the best possible care.

The main problems facing consumers in health care are the difficulty in registering newborns, and the consumption of time and cost in the event of registration of the new baby.

The proposed solution to solve this problem, help develop the country's health sector, is to establish a website to link the hospital to the civil registry.

The birth registration website is one of the most important projects, which helps the parent register the new baby in the hospital without going to the civil registry.

This project will have a positive impact through the ease of registering newborns and improving the quality of health care as well.

Table contents

الأية القرآنية	I
Declaration	II
Acknowledgement	III
Abstract	IV
Table contents	V
Chapter I Introduction	1-5
Chapter II Initiation	6-10
Chapter III Analysis	11-38
Chapter Iv Design	39-48
Chapter V Development and Testing	49-61
Chapter VI Conclusion	62-64
References	65

List of tables

Table (3.1) shows the symbols used in the usage state chart	
Table (3.2) showing login to the system	17
Table (3.3) showing Processes user data to the system	18
Table (3.4) showing Mail handles to the system	19
Table (3.5) showing Processing birth data to the system	20
Table (3.6) showing Checks the data to the system	21
Table (3.7) showing Receives birth data to the system	22
Table (3.8) showing Reports are issued to the system	23
Table (3.9) showing Logout to the system	24
Table (3.10) Demonstrates the functional requirements of the system.	35
Table (3.11) illustrates the non-functional requirements of the system	36
Table (3.12) illustrates the functional requirements matrix of the system.	37
Table (3.13) Breakdown of requirements to increments	38
Table (5.1) shows data	51
Table (5.2) shows data	51
Table (5.3) shows data	51
Table (5.4) shows data	52
Table (5.5) shows data	52-53

List of figures

Figure (3.1) illustrates the stages of the incremental model	12
Figure (3.2) Use cases of the New Born Registry System	16
Figure (3.3) Activity Diagram Login	25
Figure (3.4) Activity Diagram Search of birth data	26
Figure (3.5) Activity Diagram Edit of birth data	27
Figure (3.6) Activity Diagram Processes user data	28
Figure (3.7) Activity Diagram Receives birth data	29
Figure (3.8) illustrates the system perspective.	32
Figure (3.9) shows the login screen to the system.	34
Figure (4.1) Overview of class	40
Figure (4.2) Class Diagram.	41
Figure (4.3) Login sequence diagram	42
Figure (4.4) Sequence diagram Add child data	43
Figure (4.5) Child data modification sequence diagram	44
Figure (4.6) Login Collaboration Schema	45
Figure (4.7) Collaboration scheme Add child data	46
Figure (4.8) Shows the component diagram	47
Figure (4.9) shows the layout of the publication	48
Figure (5.1) shows the white box methods	55
Figure (5.2) shows the black box test methods	56

List of figures

Figure (5.3) shows pass login	57
Figure (5.4) shows fail login	58
Figure (5.5) shows pass add	59
Figure (5.5) shows fail add	60