

Ain Shams University
Faculty of Computer & Information Sciences
Scientific Computing Department

Aorex Auto-Trading Platform

By:

Ahmed Helal Sayed Waheda [Scientific Computing Department]

Sherien Ahmed Mohamed [Scientific Computing Department]

Mohamed Hassan Mohamed [Scientific Computing Department]

Mustafa Ali Hassan Ali [Scientific Computing Department]

Moamen Ahmed Ragab [Scientific Computing Department]

Under Supervision of:

Dr. Safwat Hamad

TA. Eman Asem

Acknowledgement

On the submission of this report, Auto trading platforms, we would like to thank ALLAH for granting us the power, faith, and blessings throughout this project, and we are really grateful that we could manage to complete our project within time.

This project cannot be completed without the effort, hard work, dedication, and cooperation from our group members.

We would like to express our gratitude to our supervisor, **Dr. Safwat Hamad**, for her support, guidance, motivation, and help all the time, whose knowledge, patience, and understanding added considerably to our experience.

We also want to thank our teaching assistant, *Eman Asem*, who has helped us since day one. Special thanks for her help, support and devotion.

We would also like to thank our families and friends for the support they provided us through our entire life, without their love, and encouragement we would not have reached this stage of our life and we would not have had succeeded.

Finally, we are grateful to everyone who helped us, or contributed to this project.

Abstract

Add brief summary of the document

Table of Contents

Acknowledgement	I
Abstract	. ii
List of Figures	iv
List of Abbreviations	. v
1- Introduction	. 1
1.1 Motivation	1
1.2 Problem Definition	. 1
1.3 Objective	. 1
1.4 Time Plan	1
1.5 Document Organization	. 1
2- Background	. 2
3- Analysis and Design	3
3.1 System Overview	3
3.1.1 System Architecture	. 3
3.1.2 System Users	3
3.2 System Analysis & Design	3
3.2.1 Use Case Diagram	3
3.2.2 Class Diagram	3
3.2.3 Sequence Diagram	3
3.2.4 Database Diagram	
4- Implementation and Testing	5
5- User Manual	6
6- Conclusion and Future Work	7
6.1 Conclusion	7
6.2 Future Work	7
References	8

List of Figures

List of Abbreviations

1- Introduction

2- Background

3- Analysis and Design

4- Implementation and Testing

5- User Manual

6- Conclusion and Future Work

References