

TABLE OF CONTENT

DECLARATION OF ORIGINALITY.....	i
VALIDATION SHEET.....	ii
PUBLICATION APPROVAL SHEET FOR ACADEMIC INTEREST.....	iii
FOREWORD.....	iv
ABSTRACT	v
TABLE OF CONTENT	vi
LIST OF FIGURES	viii
LIST OF TABLES	x
APPENDIX LIST	xi
GLOSSARY	xii
CHAPTER 1 INTRODUCTION	1
1.1 Background.....	1
1.2 Problem Identification	3
1.3 Research Objectives.....	3
1.4 Limitations of Problem	3
1.5 Research Benefits	4
1.6 Thesis Writing Systematics	4
CHAPTER 2 LITERATURE REVIEW	6
2.1 Previous Literature Study	6
2.2 Auction	7
2.3 Auction Process	7
2.3.1 Participants Based	8
2.3.2 Rule-Based Bidding	8
2.3.2.1 Open Auction.....	8
2.3.2.2 Sealed-Bid Auction.....	9
2.4 Fraud	9
2.5 Frauds in an Auction	9
2.5.1 Shill Bidding	9
2.5.2 Multiple Bidding	10
2.5.3 Unilateral Cancellation.....	10
2.5.4 Manipulation of Auction Results	10
2.6 Blockchain.....	10
2.7 Smart Contract.....	11
2.7.1 Solidity	11
2.8 Decentralized Application	11
2.9 Ethereum.....	12
2.9.1 Ether Currency Units.....	12
2.10 GETH	13
2.11 E-Wallet	13
2.12 Ganache.....	13

2.13	Truffle	14
2.14	Decentralized Autonomous Organization Attack	14
2.15	Visual Studio Code.....	14
2.16	Rapid Application Development.....	14
CHAPTER 3 RESEARCH METHODS.....		16
3.1	Data Collection Techniques.....	16
3.2	E-bay Electronic Auction System Analysis	16
3.2.1	Normal Activity Diagram.....	17
3.2.2	Frauds Activity Diagram.....	18
3.2.2.1	Shill Bidding Activity Diagram.....	18
3.2.2.2	Multiple Bidding Activity Diagram.....	19
3.2.2.3	Unilateral Cancellation	20
3.3	Problem Analysis Methods.....	21
3.4	System Development Methods	22
3.4.1	Planning Requirements	22
3.4.1.1	Functional	22
3.4.1.2	Non-fungsional	23
3.4.2	Workshop Desain	24
3.4.2.1	Diagram Architecture Design	24
3.4.2.2	Proposed Use Case Diagram	25
3.4.2.3	Sequence Diagram Usulan.....	26
3.4.3	Implementation.....	29
3.4.3.1	Programming	30
3.4.3.2	Testing	30
CHAPTER 4 RESULT AND DISCUSSION		31
4.1	System Implementation	31
4.1.1	Create E-wallet Using Metamask.....	31
4.1.2	Metamask E-Wallet Connection Creation with Ganache	33
4.1.3	Importing Ganache Account Address with Metamask	34
4.1.4	Electronic Auction Smart Contract Testing	36
4.1.5	Making an Offer and Deposit testing	37
4.1.6	Testing to Bid Beyond the Duration of the Auction	42
4.1.7	Withdraw Testing.....	43
4.1.8	Submit Shipping Detail Testing	45
4.1.9	Sending Funds to the Auctioneer's Account Address Testing	46
4.1.10	Sending ETH to an Asset Owner's Wallet Testing.....	48
4.2	Implementation Testing.....	49
4.2.1	Test Bed Method Testing	49
4.2.2	Gas Fee Analysis Toward Bid Amount.....	51
CHAPTER 5 CONCLUSION AND SUGGESTION		52
5.1	Conclusion.....	52
5.2	Suggestion	52
REFERENCES		Error! Bookmark not defined.
APPENDIX LIST		55

LIST OF FIGURES

Figure 1.1	Digital Economic Growth in Southeast Asia (SEA e-Cconomy)	1
Figure 1.2	Digital Economic Growth in Southeast Asia in Each Sector	2
Figure 2.1	Auction Types	8
Figure 2.2	Differences between Web Traditional and DApp Web Based	12
Figure 2.3	Ether denominations	13
Figure 2.4	RAD Development Stages.....	15
Figure 3.1	Normal Activity Diagram.....	17
Figure 3.2	Fraud Activity Diagram – Shill Bidding	18
Figure 3.3	Fraud Activity Diagram – Multiple Bidding	19
Figure 3.4	Fraud Activity Diagram – Unilateral Cancellation	20
Figure 3.5	RAD Development Stages	22
Figure 3.6	Diagram Architecture Design.....	24
Figure 3.7	Proposed Use Case Diagram	25
Figure 3.8	Proposed Sequence Diagram.....	28
Figure 4.1	E-wallet Metamask Initial View.....	31
Figure 4.2	Metamask Account Registration	31
Figure 4.3	Metamask Secret Recovery Phrase	32
Figure 4.4	Metamask Main Menu.....	32
Figure 4.5	Adding Ganache Network to Metamask	33
Figure 4.6	Ganache Main Menu	33
Figure 4.7	Ganache Account Information	34
Figure 4.8	Importing Ganache Account into Metamask Wallet.....	35
Figure 4.9	Metamask localhost network.....	35
Figure 4.10	Smart Contract Migration Result.....	36
Figure 4.11	Ganache Transactions Migration Result	36
Figure 4.12	Bidding Testing on DApp	37
Figure 4.13	Bidding Testing on DApp - 2	38
Figure 4.14	Bidding Confirmation Transaction by Bidder 1	38
Figure 4.15	Bidder 1 Successful Bidding Notification.....	39
Figure 4.16	Update Bid dan Highest Bidder on DApp.....	39
Figure 4.17	Bidder 1 E-wallet Transaction Activity.....	40
Figure 4.18	Bidding Confirmation Transaction by Bidder 2	40

Figure 4.19 Bidder 2 Successful Bidding Notification.....	41
Figure 4.20 Update Highest Bid dan Highest Bidder on DApp	41
Figure 4.21 Bidder 2 E-wallet Transaction Activity.....	42
Figure 4.22 Bid Result Outside Auction Duration by Bidder 3.....	42
Figure 4.23 Bidder 1 Withdrawal Transaction Confirmation on Metamask	43
Figure 4.24 Withdrawal Notification Successfully Performed Bidder 1	43
Figure 4.25 Bidder 1 Metamask E-wallet activity	44
Figure 4.26 Withdrawal Notification Failed by Bidder 2	44
Figure 4.27 Submit Shipping Detail Notification Result by Bidder 1	45
Figure 4.28 Confirmation Transaction on Metamask	46
Figure 4.29 Shipping Detail Succes Notification by Bidder 2.....	46
Figure 4.30 Auctioneer's E-wallet Before The Winner Succesfully Submit Shipping Detail	47
Figure 4.31 Auctioneer's E-wallet After The Highest Bidder Succesfully Submit Shipping Details	47
Figure 4.32 Transaction Confirmation to Asset Owner's Account Address	48
Figure 4.33 Update Auctioneer and Asset Owner's Wallet Balance.....	49
Figure 4.34 Graph of Gas Fee Analysis Towrad Bid Amount	51

LIST OF TABLES

Table 2.1 Previous Literature Study	7
Table 3.1 Matrix SWOT Analysis	21
Table 4.1 Test Bed Testing	49

APPENDIX LIST

Appendix 1 Curriculum Vitae.....	55
Appendix 2 Supporting Data from Social Media	56
Appendix 3 Developer Guide	57
Appendix 4 DApp User Guide.....	58
Appendix 5 Source Code (Auction.sol).....	63
Appendix 6 Source Code (app.js)	67
Appendix 7 Source Code (index.html)	72

GLOSSARY

SEA e-Economy	Annual research program compiled by Google, Temasek, and Bain & Company related to the digital economy in Southeast Asia
GMV	Gross Merchandise Value or total purchases that occur through the site or application during a certain period of time
Drop Point	Connecting places between couriers and bidders such as post offices, J&T branch offices, Alfamart, 7Eleven, etc.
Frauds	Frauds are profit-taking that harms other parties intentionally. In this case, the intended fraud can be directed at various parties from asset owners and bidders and can also harm various parties such as asset owners, bidders, and the auction provider platform itself
DAO	Decentralized Autonomous Organization or an attack on ethereum smartcontract that uses recursive techniques on a function in smartcontract