LIST OF CONTENTS

ABSTR.	4K	i			
ABSTRACT					
VALIDITY SHEET					
ORIGINAL STATEMENT SHEET					
PREFACE					
LIST OF CONTENTS					
LIST OF FIGURES					
LIST OF TABLES					
APPENDIX LIST					
GLOSSARY					
CHAPT	TER I INTRODUCTION	1			
I.1	Background	1			
I.2	Problem Identification	5			
I.3	Research Objective				
I.4	Research Limitation				
I.5	Benefit of Research				
I.6	Writing Systematics 6				
CHAPTER II LITERATURE REVIEWS					
II.1	New Product Development (NPD)	8			
II.2	New Product Development (NPD) Process Design Canvas	8			
II.3	Website 1				
II.3	B.1 Definition of Website	11			
II.3	3.2 Websites Mockup	11			
II.4	User Experience (UX)	12			

II.4.1 Definition of UX	12
II.4.2 Component of UX	12
II.4.3 UX Honeycomb	13
II.5 Bootstrap Studio	14
II.6 Purposive Sampling	15
II.7 Usability Testing	15
II.8 Think aloud test	16
II.9 Likert Scale	17
II.10 Content Validity Index	19
II.11 Black Box Testing	20
II.12 Reasons for Choosing a Framework/Theory/Approach	20
II.13 Previous Research	22
CHAPTER III SYSTEMATICS OF PROBLEM SOLVING	26
III.1 Problem Solving Framework	26
III.2 Systematics of Problem Solving	28
III.2.1 Problem Identification	31
III.2.2 Study Literature	31
III.2.3 Website Analysis	31
III.2.4 Questionnaire Creation	31
III.2.5 Expert Judgment Questionnaire Validation	31
III.2.6 Testing Preparation	32
III.2.7 Test Session	32
III.2.8 UX Evaluation	32
III.2.9 UI Improvement based on user Suggestion	32
III.2.10 Expert Judgment Result Validation	32
III.2.11 Additional UI improvement based on Expert Suggestion	s 32

III.2.12 Conclusions and Suggestions	33				
III.3 Data Gathering	33				
III.3.13 Expert Judgment Questionnaire Validation	33				
III.3.14 UX Evaluation	33				
III.4 Data Processing	34				
III.4.15 Expert Judgment Questionnaire Validation	34				
III.4.16 UX Evaluation	35				
CHAPTER IV DATA GATHERING, DATA PROCESSING, INTEGRATED SYSTEM DESIGN	AND 38				
IV.1 Testing and UX Evaluation Preparation	38				
IV.1.1 Website Analysis	38				
IV.1.2 Questionnaire Creation	53				
IV.1.3 Expert Judgment Questionnaire Validation	59				
IV.1.4 Testing Preparation	60				
IV.2 Testing Session	64				
IV.3 Data Gathering	66				
IV.3.1 Expert Judgment Questionnaire Validation	66				
IV.3.2 UX Evaluation	67				
IV.4 Data Processing	69				
IV.4.1 Expert Judgment Questionnaire Validation	69				
IV.4.2 UX Evaluation	73				
IV.5 Integrated System Design	78				
CHAPTER V ANALYSIS AND EVALUATION RESULT					
V.1 Analysis of Evaluation Result	99				
V.2 Limitation Analysis	112				
CHAPTER VI CONCLUSION AND SUGGESTION 11					

VI.1	Conclusion	115
VI.2	Suggestion	116
REFERE	NCES	117