ABSTRACT

SELF CHECKOUT SYSTEM

In today's fast paced world no one wants to wait for a long. While in the offline shopping culture the most time consuming processes is billing and checkouts. Where if a person buys a single or multiple products, he or she has to wait for hours in a queue and it is mandatory to pass all the intermediate processes before checkouts. So with an intention to overcome such time consuming problem we have developed an application which would skip all the intermediate steps from adding cart to checkouts and provide fast services to customers. This app helps customers to generate bill by their own and no need to wait in a queue for billing and checkouts. This app also supports online payments like e-wallets, credit/debit cards, netbanking etc. It cut downs the problem of change (small currencies). These functionalities of application help customers to save their valuable time.

LIST OF FIGURES

Figure No	Figure Description	Page No
1.1	Android Architecture	4
2.1	Spiral Model	8
4.1	Class Diagram	17
4.2.1	Context Level Diagram	18
4.2.2	1 st Level DFD(Admin)	19
4.2.3	1 st Level DFD(Customer)	20
4.3.1	ER Diagram	23
4.4.1	Use Case Diagram	24
4.5.1	Sequence Diagram	25
4.6.1	Activity Diagram	26
4.6.2	Activity Diagram	27

LIST OF TABLES

Table No	Table name	Page No.
4.1	Admin	21
4.2	Customer	21
4.3	Products	21
4.4	Orders	22
4.5	Payment	22
4.6	Bill	22

LIST OF SYMBOLS

No	Symbols	Name
1		Entity
2		Process
3		Arrow
4		Data store
5		Actors
6		Database
7		Relationship
8		Start

9	Terminate
10	Action

TABLE OF CONTENT

Chapter	Content	Page No.
	Abstract	i
	List of figures	ii
	List of tables	iii
	List of symbols	iv
	Table of content	V
1	Introduction	1
1.1	Project Summary	2
1.2	Purpose	2
1.3	Scope	2
1.4	Technology Review	3
1.4.1	Introduction about technology	3
1.4.2	PHP architecture used	4
2	Project Management	7
2.1	Project Management	8
2.2	Risk Management	10
2.2.1	Risk identification	10
2.2.2	Risk analysis	10
2.2.3	Risk planning	11
3	System Requirement Study	12
3.1	User Characteristics	13
3.2	Hardware And Software Characteristics	13
4	System Analysis And Design	14
4.1	Study Of Current System	15
4.2	Feasibility Test	15
4.3	Requirement Validation	16
4.4	Structure View	17
4.4.1	Class diagram	17

4.5	Functional Diagram	18
4.5.1	Data flow diagram	18
4.5.2	2 Data dictionary	21
4.5.3	3 Entity relationship diagram	23
4.6	Behavioral Modeling	24
4.6.1	1 Use case diagram	24
4.6.2	2 Sequence diagram	25
4.6.3	3 Activity diagram	26
5	Enhancements	28
5.1	Future Enhancements	29
6	Conclusion	30
7	References	32