SMART SALE SYSTEM

• User's Guide

BY

RAFIUL ISLAM 171-35-1943

TAMIM IQBAL 171-35-1965 AND

JAHID HOSSAIN 171-35-2021

Department of SWE Daffodil International University



DAFFODIL INTERNATIONAL UNIVERSITY DHAKA, BANGLADESH DECEMBER12, 2018

© Daffodil International University

TABLE OF CONTENTS

2					
Setting Environment	Up		the	Network	
11					
Setting Date/Time				the	
9					
Setting Guide	Up	Using	the	Setu	
7					
Preventing Access				Unauthorized	
5					
Preparations Use		Required		Before	
4					
Main Functions					
etting up					
equiremen	Liigineering	110003		•	
Lequirement Engineering Process				V	
ISE CASE I	DIAGRAM			IV	
ABLE OF	CONTENTS				
	CONTENTS			n	
KNOWLF	DGEMENT			II	
ROJECT D					

Basic Operations

Login	
14	
Sing	up
16	
Create account	
18	
New user	
20	
Log	out
22	
About	
23	
Entry information	
Admin	
24	
Customer	
26	
Log Account	out
36	
Admin	
Sales person	

Customer			
40			
Supplier			
info	 	 	
4 2			
Update			
all	 	 	
4 6			
Over view			
47			
Over view			
Sale static			
Customer review			
48			
Customer			
Home			
Total product			
Report			
Log			
out	 	 	
50			
Totalproduct			
Product name			
Price			
Order			
logout			
51			

Setting Menu List

About

About	 	

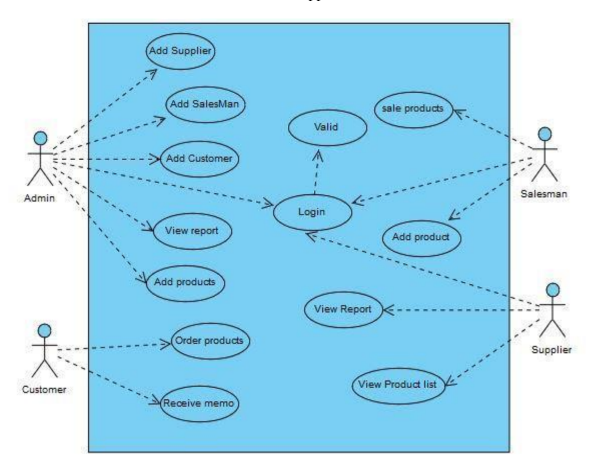
51

LOG OUT ACCOUNT

User	id	and
pssword	52	

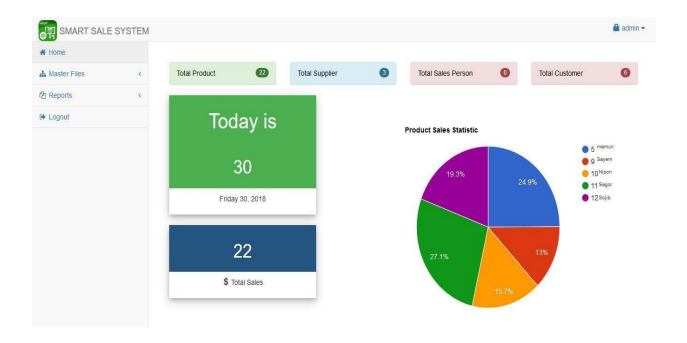
Use Case Modeling and Description

Use case model represents various types of users and their activities of a system. In this model are indicate the activities of admin, Salesman, Supplier, and customer.



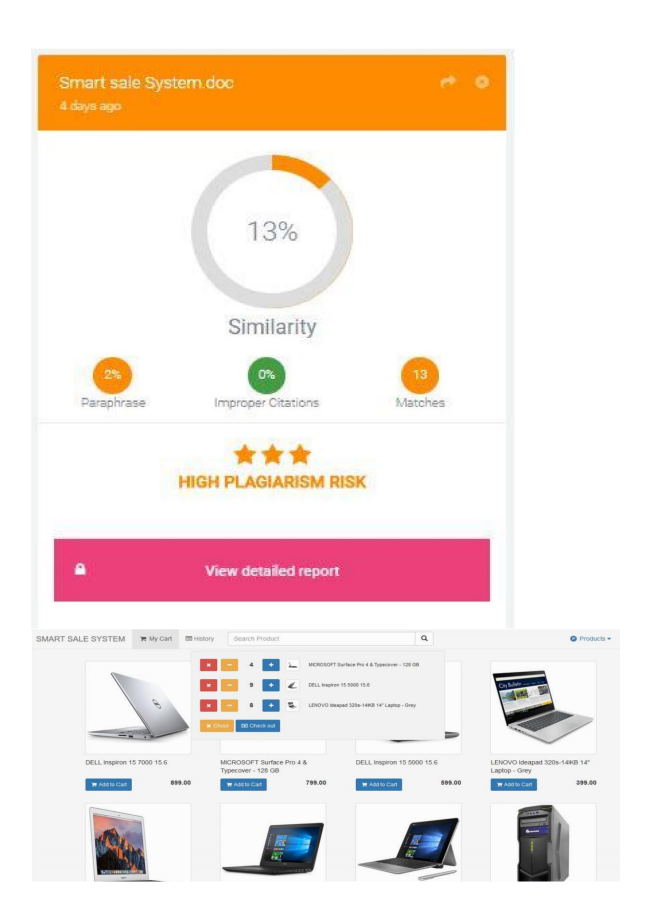
Front-End Design

Usually front-end design consists of two parts: web design part and web development part. Front-end design includes creating the HTML, jQuery, CSS, and JavaScript that make up a user interface. Coding patterns are about placing a set of connections between elements. By codifying these connections as a set of policies instead of a single, stand-alone template, we make it feasible for other developers to extend our work while remaining faithful to its core ideas. This is visible while using a website is a compound of HTML, CSS, and JavaScript all being managed by a browser. Here added things like fonts, home, menus bar, buttons, sliders, contact forms of different types like login, logout, add, delete etc. Basically, we have used the PHP, Java-Script, HTML, CSS and Bootstrap to design the system. We will present the total process that we have used in our project

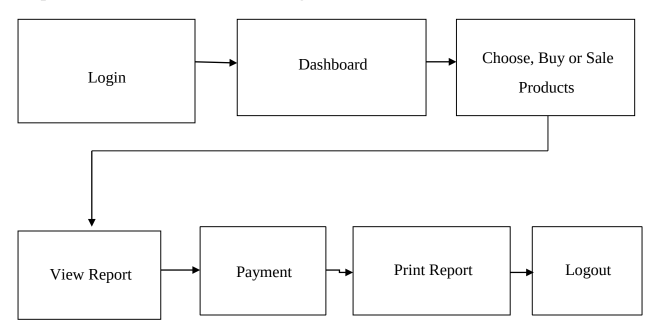


■ Test Results and Reports

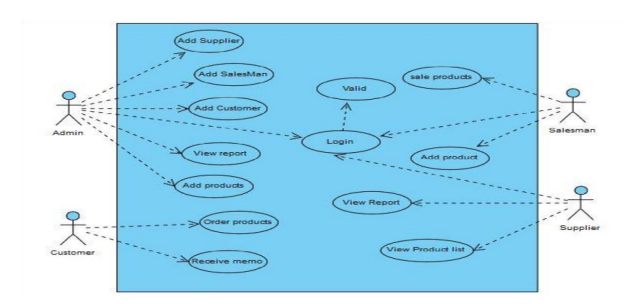
The report development is a main concern of our project. Firstly, our System is Sale oriented. Each system needs an output as a result. As our testing report we have seen all expected results. This statement is obviously important and time saving for the Organization.



■ Implementation of Front–End Design



→ Appendix B: Related Diagrams:



Over view:

