

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

TABLE OF CONTENTS

PROJECT DECLARATION

I

ACKNOWLEDGEMENT

II

TABLE OF CONTENTS

III

USE CASE DIAGRAM

IV

Requirement Engineering Process

V

Setting up

Main
Functions

4

Preparations
Use

Required

Before

5

Preventing
Access

Unauthorized

7

Setting
Guide

Up

Using

the

Setup

9

Setting
Date/Time

the

11

Setting
Environment

Up

the

Network

13

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

out

Account

36

Admin

Sales
person

38

Customer
info

40

Supplier
info

42

Update
all

46

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.....

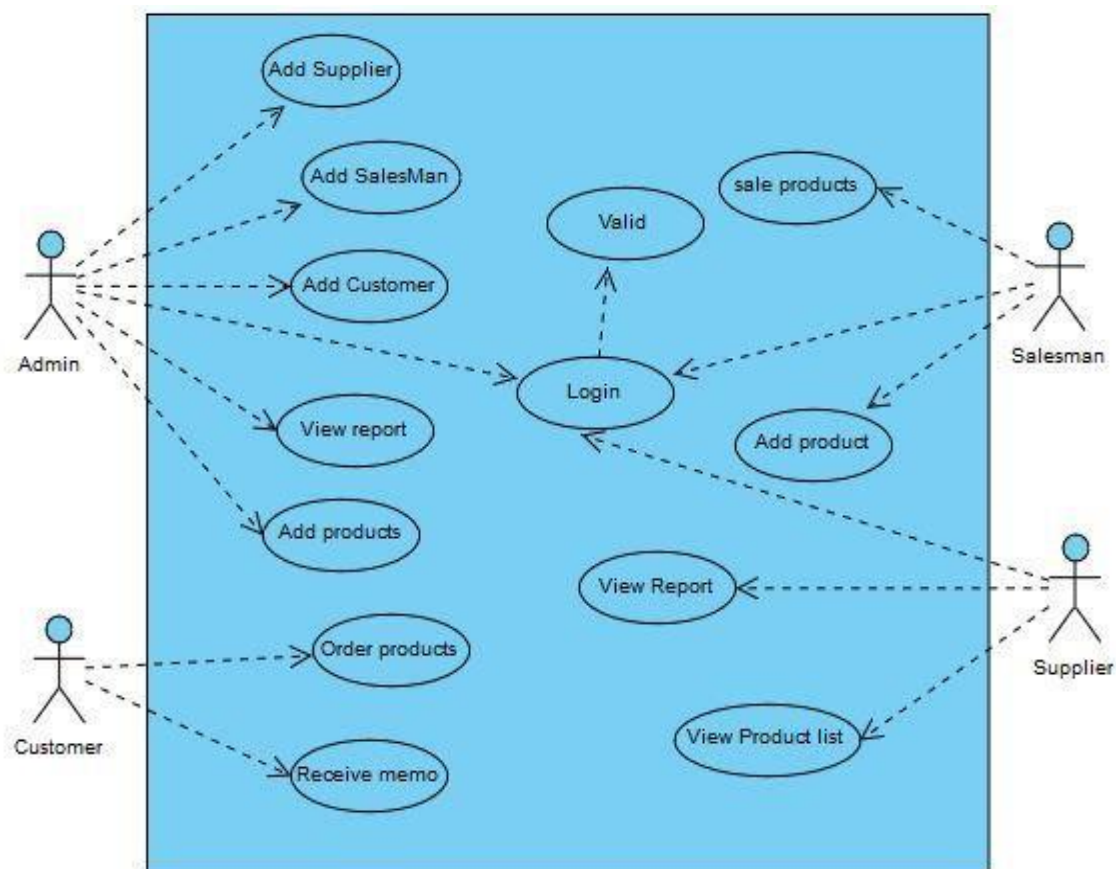
51

LOG OUT ACCOUNT

User id and
pssword.....52

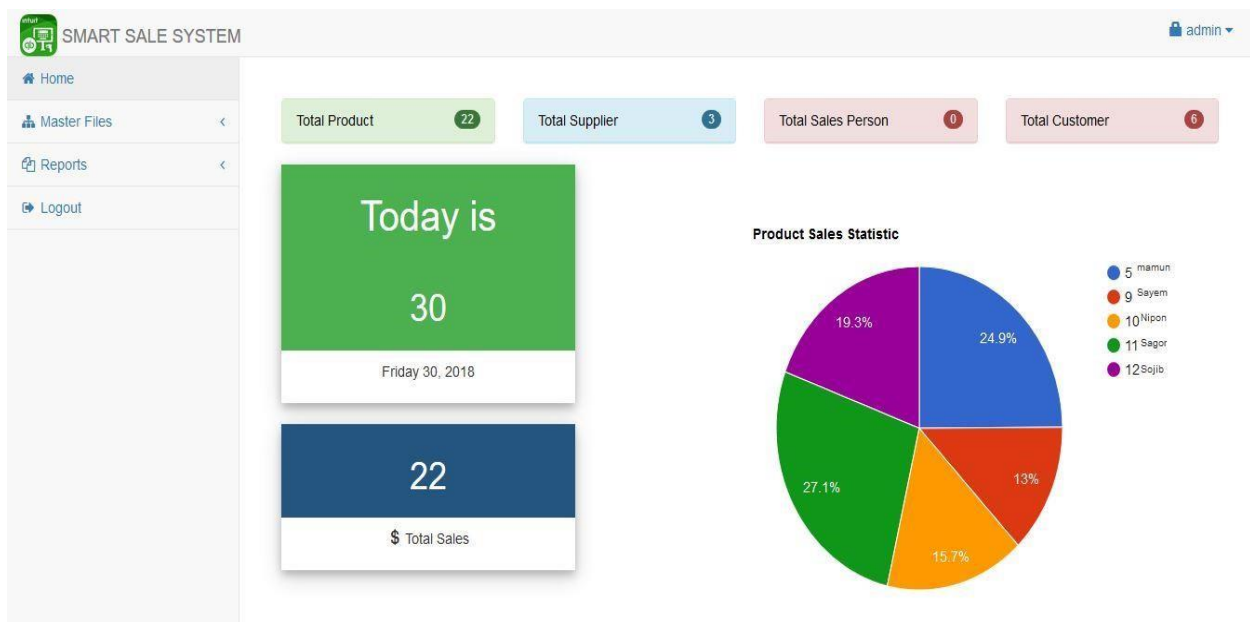
→ Use Case Modeling and Description

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.

Smart sale System.doc

4 days ago



Similarity



Paraphrase



Improper Citations



Matches



HIGH PLAGIARISM RISK



View detailed report

SMART SALE SYSTEM

My Cart

History

Search Product



Products



DELL Inspiron 15 7000 15.6

Add to Cart

899.00

		4			MICROSOFT Surface Pro 4 & Typecover - 128 GB
		9			DELL Inspiron 15 5000 15.6
		8			LENOVO Ideapad 320s-14IKB 14" Laptop - Grey
Close Check out					

MICROSOFT Surface Pro 4 &
Typecover - 128 GB

Add to Cart

799.00



DELL Inspiron 15 5000 15.6

Add to Cart

599.00



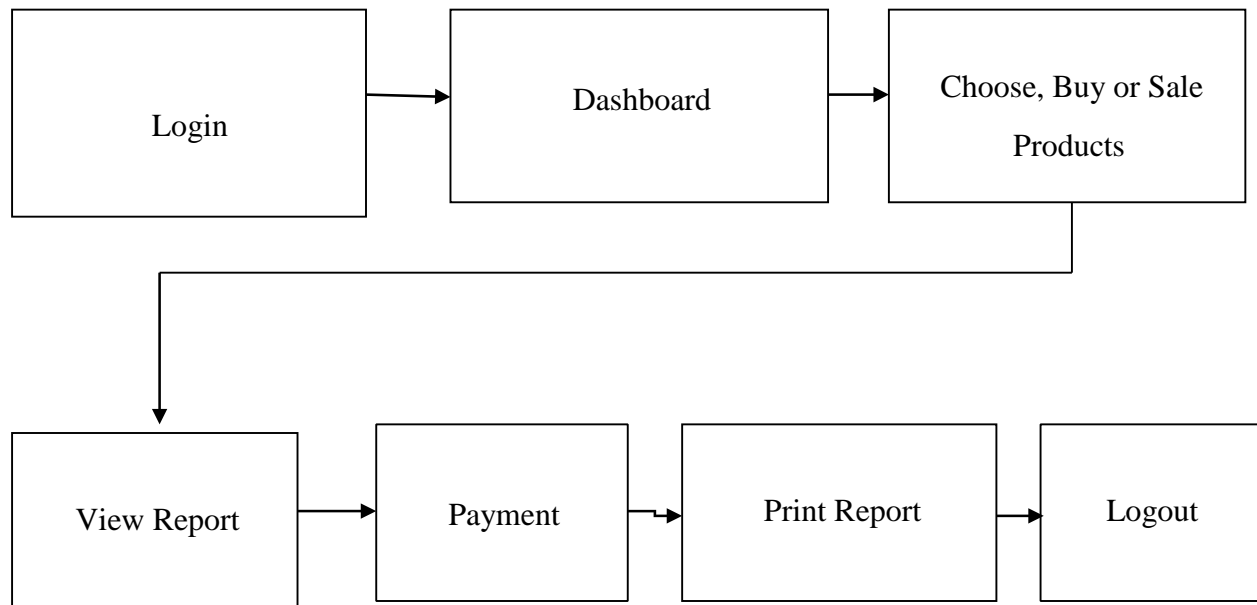
LENOVO Ideapad 320s-14IKB 14"
Laptop - Grey

Add to Cart

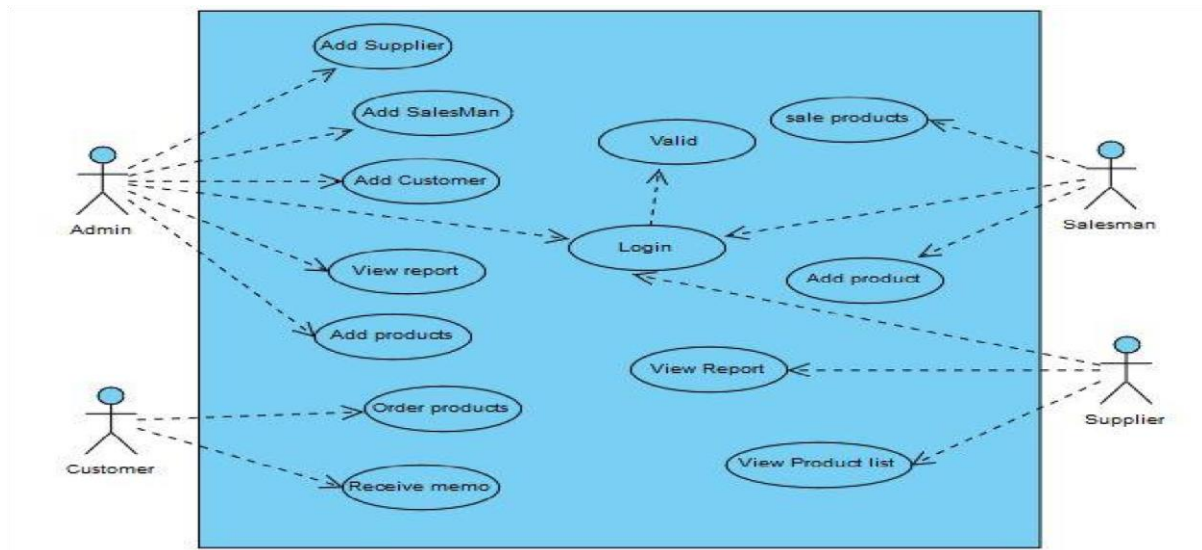
399.00



➡ Implementation of Front-End Design



➡ Appendix B: Related Diagrams:



➡ Over view:

Server: 127.0.0.1 » Database: pos

Structure SQL Search Query Export Import Operations Privileges Routines Events

Filters

Containing the word:

Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/> cart	★ Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> category	★ Browse Structure Search Insert Empty Drop	3	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> customer	★ Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> inventory	★ Browse Structure Search Insert Empty Drop	43	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> people	★ Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> product	★ Browse Structure Search Insert Empty Drop	22	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> sales	★ Browse Structure Search Insert Empty Drop	23	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> salesman	★ Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> sales_detail	★ Browse Structure Search Insert Empty Drop	39	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> supplier	★ Browse Structure Search Insert Empty Drop	3	InnoDB	latin1_swedish_ci	16 KiB	-
<input type="checkbox"/> user	★ Browse Structure Search Insert Empty Drop	15	InnoDB	latin1_swedish_ci	16 KiB	-
11 tables	Sum	161	InnoDB	latin1_swedish_ci	176 KiB	0 B

⬆ ☐ Check all With selected:

