

FINAL YEAR PROJECT REPORT

<<Point of Sale Terminal>>

Project Advisor

Sir Mubashir Baig

Submitted By:

Ahsan Iqbal 111820-021

Session 2011-2015

Department Of Computer Science

University of Management and Technology

Lahore

Dedication

I dedicate this project to my family for their never ending support, my university for providing me with all the facilities, university teachers for their help and support and specially my advisor Sir Mubashir Baig for their continuous guidance throughout the project.

Final Approval

It is certified that we have read this report submitted by <<Ahsan Iqbal>> (<<111820021>>), complete the final project named as <<Point of Sale Terminal>> at the University of Management and Technology, Lahore Pakistan to fulfill the requirement of the degree of the BS(CS) Computer Science.

PANEL OF EXAMINERS

1) Head of Department
Of Computer Science UMT

2) Supervisor
Sir Mubashir Baig

Computer Science

<<SST>>, UMT

Acknowledgment

It stands to reason that the completion of main project requires the support of many of many people. I am happy to acknowledge all the people who have contributed in this project.

First of all I would like to thank Almighty for His care and blessings.

I would also like to thank my family and friends for their continuous support and for keeping my spirits high.

Last but not the least I would like to thank all my teachers at the university for this project would not have been completed without their guidance and hard work, specially my adviser Sir Mubashar Baig who supported me throughout the project and helped me through every thick and thin.

Project Title

Point of Sale Terminal

Objective

- To provide an easy to use and well secured sales software for small businesses

Supervised by

Prof Mirza Mubashar Baig

Tools Used

I use .net, J query, Anti Framework, CSS and bootstrape for developing this Project.

I use SQL and Visual Studio 2013 as a tool..

Abstract

The purpose of my project is to manage the whole shop in software. This application has two phases one is for the owner and the other one is for the customers. The owner of the shop can manage their accounts, inventory, history of record , history of purchases and admit rights. And the other phase the customer phase in this phase I give the customer care environment in which the customer can return the purchase in any time under the rules of the mart.

CONTENTS

1. Introduction

- 1.1 Project Overview
- 1.2 Problem Statement
- 1.3 Definitions and Acronyms
- 1.4 Goals
- 1.5 Scope of the Project
- 1.6 End User

2. Functional Requirements

- 2.1 Functional Requirements
- 2.2 Non-Functional Requirements

3. Use Case Model

- 3.1 Use case Diagram
- 3.2 Use Cases

4. Relational Schema

- 4.1 Relational Diagram

5. How To Use

6. Complete Code

