TEA LEAF MANAGEMENT SYSTEM FOR DEMODARA EASTATE

T.G.S.V Sumanathilake

Registration No: SEU/IS/07/IT/015

Index No: IT015

A Software project submitted to the Management information System Unit of the Faculty of Management & Commerce, South Eastern University of Sri Lanka, in Partial Fulfillment of the Requirements of the Degree of Bachelor of science in Information Technology for Management Studies.

MANAGEMENT INFORMATION SYSTEM UNIT
FACULTY OF MANAGEMENT AND COMMERCE
SOUTH EASTERN UNIVERSITY OF SRI LANKA
OLUVIL

2012

CHAPTER ONE

INTRODUCTION

INTRODUCTION

Virtually all countries now depend on complex Computer based system. National infrastructures and utilities rely on computer based system and most electrical products include a computer and controlling software. Industrial manufacturing and distribution is completely computerized as is the financial system. Therefore producing and Marinating Software cost effective is essential for the functioning of national and international economics.

Tea Leaf Management system is automated system which includes details for the tea factory in Demodara plantations division. All the works and Activities are computerized in future. It is easier and make every activities very effective than manual system work. Manual system we want to do lots of works and also want to most of users and manual things. So computerized system work is very easy and also effective than manual system.

We can use Visual Studio 2010 and Microsoft Access2010 to developing this system. And this chapter clearly defines Background Studies, Aim, and Objective etc.

1.2 HISTORY OF COMPANY

Finlays has been involved in tea estates since the end of the 19th century. Today our estates in Sri Lanka produce over 46 million kilos of made tea every year. Put in context, this is the equivalent to just less than half of the tea consumed in Britain every year.

These estates are a focal point of our business and we endeavor to ensure that they reflect our overall corporate philosophy:

- To use all land in the most productive and responsible manner.
- To maintain and improve the fertility of the soil.
- Through the intelligent use of research services, and those of the local research institutes, to keep at the very top of technological improvement in the fields.