

## G.H Raisoni College of Engineering & Management, Pune

(An Autonomous Institute Affiliated to SPPU)

**Department: S.Y. Computer Engineering** 

Subject: (Data Structures)

Topic:- RESELLER OF ENGINEERING STUFF

Submitted To:

Prof.PournimaMore

Submitted by:

Group:- A19

Aditya Shinde(SCOA 38) Sumit Rasal(SCOA32)

## 1. Introduction

This is 21<sup>st</sup> century, everyone is busy is in mobile and computer. So due to this selling and buying of computer and its related stuff increased. so to save data that how much stuff we are sell and buy for that we are develop software.

With increasing customer base of computer stuff company's data of customers is also increasing and to handle this all data on papers is costly and time consuming and also it is a very inefficient process.

So to overcome such problems we need a software which can manage this large data which will be fast, easy to use and efficient.

## 1.2 Objective

The key objective of this is to specify the software and hardware requirements and to explain more about Reselling. To See what the plan is and to consider the known and

reseller factors which will be really important for the fluent and vivid report about the idea and to help fellow seller and the customer of this System.

# 1.3 Scope

The Reseller for general item shop application is intended to provide complete solutions for seller as well as buyer through a single gate way using the internet. It will enable sellers to setup shops, buyer to search through the shop and to maintain data.

This system allows the shopper to maintain their cart for addingor removing the product over shop. A cart can be called as a user space that they can use to sort their purchases and sell. This help to increase customer experience thereby increasing the demand of service from the e-commerce shopes and helps to store data properly and secularly.

## 2. Abstract

Reselling of Engineering stuff system project is implemented in c language. Main aim of this project is to develop a online application for reselling of stuff to atomize work procedure, using this system agents and policy holders can know details about present policies, schemes, policy specifications, terms and conditions on policy, policy registration by the customers. Agents commission is based upon customer policy registration and target agent achieves for every month or year. This system maintains information of branch managers who can deal with agents and customers.

In existing system manual procedure is followed where records are used to maintain data which is a time taking process and require more man power and calculating commissions dues..etc are done manually.

In this system there is no need of human interference in calculating any details. Total work is done using management system which will save time and less paper work and even human resource.

This application is implemented in four modules, chairman, manager, agent and customer.

# Software Requirements.

#### **Software Interface:**

- 1.Operating System:Windows XP or above.
- 2.Linux x64/x86, Fedora or Ubuntu.
- 3.Turbo C or codeblocks with a gcc compiler.

#### **Hardware Interface:**

Hardware requirements for insurance on internet will be same for both parties which are as follows:

- 1.Processor:Pentium.
- 2.RAM:256 MB
- 3.Hard Disk:100 MB

# Advantage-

- Store Data safely

Custom data formatting

Quick to setup

Available support

No maintenance



## **Examples:**

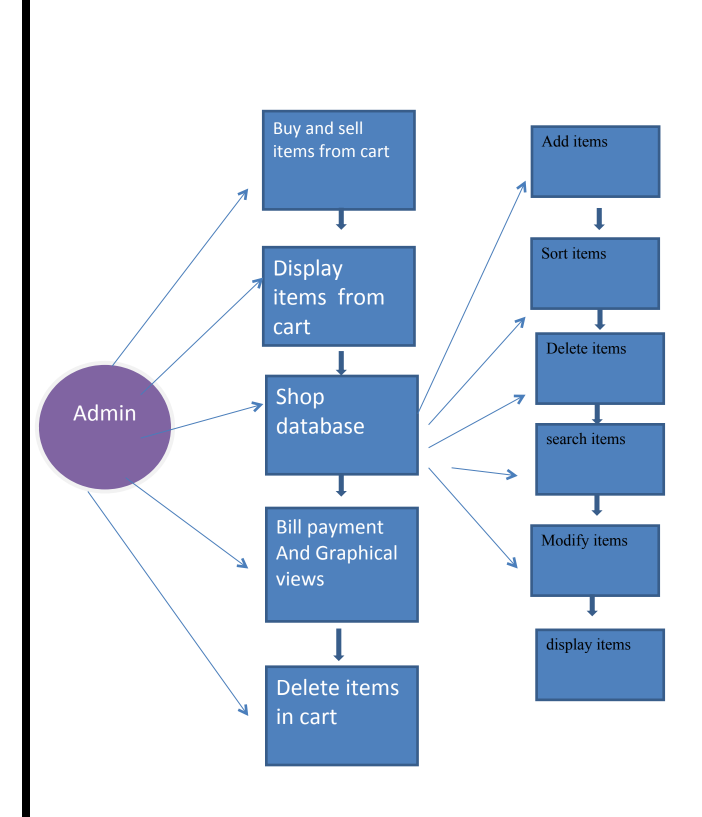
- 1) Computer shops
- 2) electronic shops
- 3) online shopping apps

#### **Drawback**

- Limited design freedom on some solutions
- Lack of control
- Maintain cost (monthly hosting fee, service adding)

### **CONCLUSION**

This software is very efficient to manage large data and easy to use and it save a lot of time to for admin as well as the customers.



## **SYSTEM INTERFACE**

