Sale System of Golden Electronics Company

Developed by:
M. Shoaib Aslam
Roll #312
Session #2005-2007

Supervised by:
Mr. ZEESHAN JHANDIR
And We have upraised your renown for you.

وَرَفعَنا لِكَ ذُکُرَكَ
<table>
<thead>
<tr>
<th>Chapter No</th>
<th>Contents</th>
<th>Page No</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chapter 1</strong></td>
<td><strong>Introduction to Organization</strong></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>History &amp; Location</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>Stock</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Terms or Reference of GEC</td>
<td></td>
</tr>
<tr>
<td>1.4</td>
<td>The Company</td>
<td></td>
</tr>
<tr>
<td><strong>Chapter 2</strong></td>
<td><strong>Existing System</strong></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Background of the Existing System</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>Problem Definition</td>
<td></td>
</tr>
<tr>
<td>2.2.1</td>
<td>Staff Problems</td>
<td></td>
</tr>
<tr>
<td>2.2.2</td>
<td>Purchase Company or Purchaser</td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>Drawbacks in the Existing System</td>
<td></td>
</tr>
<tr>
<td>2.3.1</td>
<td>Difficult To Use</td>
<td></td>
</tr>
<tr>
<td>2.3.2</td>
<td>System Is Incomplete</td>
<td></td>
</tr>
<tr>
<td>2.3.3</td>
<td>Hard To Maintain</td>
<td></td>
</tr>
<tr>
<td>2.3.4</td>
<td>Not Specific to Company Needs</td>
<td></td>
</tr>
<tr>
<td>2.3.5</td>
<td>Poor Data Entry</td>
<td></td>
</tr>
<tr>
<td>2.3.6</td>
<td>No Reports Generated</td>
<td></td>
</tr>
<tr>
<td><strong>Chapter 3</strong></td>
<td><strong>Proposed System</strong></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>Scope of the Proposed System</td>
<td></td>
</tr>
<tr>
<td>3.2</td>
<td>Project Overview</td>
<td></td>
</tr>
</tbody>
</table>
3.3 Goals and Objectives
3.4 Main Features of the Proposed System
3.5 Reports Generation
3.6 The Back End
3.7 The Front End
3.7.1 Visual Basic.Net Utilities
3.7.2 Why We Select Visual Basic
3.7.3 Utilities We Used
3.8 Feasibility Study
3.9 Proposed Methodology
3.9.1 Water Fall Model
3.10 Software Requirements

Chapter 4 Requirements Analysis and Design

4.1.1 Problem Analysis
4.1.2 Requirements Specification
4.2 Introduction to System Design Phase
4.2.1 Design Objectives
4.3 Introduction to Database Design
4.3.1 Characteristics of the DBMS
4.3.2 Data Models
4.3.3 Relational Model Concepts
4.4 Database Design of the Proposed System
Chapter 5  System Design

5.1 System Design Concept
5.2 Database Design
5.2.1 Normalization
5.2.2 Normalized Tables
5.2.3 Software Design
5.3.1 Modeling using UML
5.3.1.1 Use Case Diagrams
5.3.1.2 Sequence Diagrams
5.3.2 Use Cases Diagrams
5.3.3 Sequence Diagrams
5.3.4 Activity Diagrams
5.3.5 Collaboration Diagrams
5.3.6 Class Diagram
5.4 PHYSICAL DESIGN
5.4.0 DATA FLOW DIAGRAMS
5.4.1 DFD of Goods & Customer Entry
5.4.2 DFD of Goods Sale
5.5 Entity Relationship Diagram
5.5.1 ERD of Goods & Customer Entry
5.5.2 ERD of Goods Sale
Chapter 6  Development and Implementation

6.1 Development
6.1.1 Selection of Tool
6.1.2 Program Coding
6.1.3 Testing Of Program
6.2 Implementation
6.2.1 Conversion
6.2.1.1 Direct Conversion
6.2.1.2 Parallel Conversion
6.2.1.3 Pilot Conversion
6.2.1.4 Modular Prototype Conversion
6.2.1.5 Distributed Conversion
6.2.2 Adopted Conversion Method
6.3 Training Personnel

Chapter 7  User Manual

7.1 Interfaces
7.2 Generated Reports
Chapter 1

INTRODUCTION TO THE ORGANIZATION
1.1 History & Location

In the world of today, people are moving more and more towards automation. The market and the consumers all in one way or the other rely on computerized systems owing to the inherent efficiency and proficiency of computers. Therefore, organizations use computerized systems to increase their throughput and output.

Golden Electronics Company (Pvt.) Ltd. is a well-known electrical company in the Pakistan. This company produces all accessories of lights. The company’s vision is to deliver efficient services with a pinch of professionalism for the comforts of its clients. GEC was not comfortable with its system earlier on because of less feedback from the clients, erroneous customer record, and inefficient sales system. With the passage of time, as the incapacity of the system to cater to large number of clients is becoming evident, a need has been felt to shift the sales system of the company from partially manual to fully computerized. The current sales system of the GEC is very slow and therefore, incapable of meeting the sales requirements of the company in time.

The building is part of the same architectural complex as the bedon road near the famous road of Lahore (mall road Lahore) the whole group having been designed by the golden electronics company ltd, assisted by Mr. Rafueeq. It was erected under the supervision of the Engineers of Lahore.

1.2 Stock

The organization of which we are developing the system of is Golden Electronics Company. It is one of the most famous electronic companies of Lahore, primarily a shop with major parts of bulbs; tube light, starter and PVC wire design and architecture etc. The company maintains a well-organized structure, which is not a public shop. So it does contain all kinds of user kind of electronics. Most of the, bulbs, tube light, starter and PVC wire seminars and periodicals kept are of in great number in quantity.

The company contains two links of shop. One is the main sale shop while other is purchase shop, which contains electronics about purchase only. Our concern is with the sale shop, which consists of two links one on ground floor while, other in the basement. The company is well managed and equipped. It has all the required furniture, cupboards,
and other required environment. **Company also contains computers on which students can use Internet for their facility.** The main company contains about 20,000 bulbs related, 8,000 tube lights, 2,000 electronics related and about 30,000 wires of different type.

### 1.3 Terms or Reference of GEC

Golden Electronics Company Lahore is a well-known electronic company all over Pakistan and prominent over Asia. It is a company, which develops young electronics, architects, and circuits. GEC techs them the basics of electronics and with practical and molds them into professionals techniques. It can issue its own authorized bill either out of station since 1985. It has many shop links Structure, Circuits, Design and Frames.

### 1.4 The Company

The company basically holds goods on electronics, architecture, design, electronic circuit graphics and many more. It holds as many as 20,000 goods, 2,000 circuit papers, 8,000 circuits and about 30,000 designs.

The Company setup is manual and it consists of a,

1. General manager
2. Manager
3. Accountant
4. Circulation Accountant
5. Salesman
6. Attendant
7. Workers (3)
Chapter 2

The Existing System
2.1 Background of the Existing System

The existing system is a manual file system. For maintaining the existing system MS Excel sheets are used which are very difficult to maintain for the end user because only an Excel expert can do this.

We studied the existing system under the real system. The manual work has been more the less slow. The staff has to do a lot of work in maintaining the library. All the work is manual and it takes hell a lot of time. Therefore in searching any specific item from more than 30,000 electronic goods, containing bulbs, tubes and electronic related goods and about same the no of companies seems to be very difficult. No matter how well you have managed the system you have to go through a lot of goods while you are finding one. If you are adding electronics with as little information you are trying to add salt in flour.

First of all when a new electronics are to be bought they are sending to the shop for selection. When selected the orders are placed among the vendors for the goods. After that the minimum quotations are accepted.

After the selection and sale of the goods the next step is to assign proper labels to the goods. The seller assigns the following no’s to the goods.

1. Item code.
2. Party code.
3. Bill no.
4. Bilty no.

After assigning the above major no’s the good is given to the purchaser for labeling of these no’s. Than the accountant performs the duty of data entry and all the goods are add properly be the combined effort of circulation sale man and the manager.

The important work of issue and return of the goods is done by the circulation salesman. The Purchase Company or purchaser chooses the good. The circulation person than enters the goods accession no on the purchase company or purchaser card and stamp over it by date. He also mentions the due date in the good card with a signature from the purchaser after which good is soled. When Purchase Company or purchaser has to return
the good he again goes to the specified circulation accountant, who again checks the due
date, and data of return and also mentions the fine in a register.
At the end of the annual session the annual stocktaking takes place in which the goods are
checked and counted. Fine is also calculated of every Purchase Company or purchaser.

2.2 Problem Definition

The main objective to replace a system is to specify the problems found in the
existing system. This is called problem definition. In problem definition of our system we
concluded the following.

In modern days more and more manual systems are being converted into
computerized systems. As the computerized systems are easy to maintain and manipulate.
Company systems are one of the most sophisticated systems of storing data and
information in the most precise way, as it has to be retrieved many times a day. You have
to search for a book among thousands and it takes a lot of time even if it most efficiently
cataloged. The basic reasons for conversion in our organization are

The entire work is manual.

- More human resources are required.
- It’s difficult to search a particular record
- Record keeping is difficult
- The environment may affect the record registers such as fire or flood etc.
- More human effort is used to keep the record in proper condition.
- Much more people are involved in handling the records
- Sorting of large data in any particular order is very difficult
- In some cases there is a need of important data to be stored correctly. Any
  mistake can cause impossible to find a book.
Golden Systems Electronics, Dubai, United Arab Emirates. 5,589 likes · 2 talking about this · 8 were here. Our brands include GIGABYTE, COOLER MASTER® Computer Company in Dubai, United Arab Emirates. 4. 4 out of 5 stars. Golden Electronics is the premier company in Jordan that specializes in IC design services. It provides services for leading-edge digital circuit design, analog circuit design, place and route, circuit characterization and automation. Leveraging the experience and discipline of a team of top-notch engineers, the company has built a track record of flawless execution and on-time delivery of high-quality IP.


Established itself way back in the year 2006, our company Golden Electronic Controls India Pvt. Ltd. is providing superior quality products. With our business offices based at Coimbatore, Tamil Nadu (India), our company is operating its entire business activities as a Private Limited Company. As a prominent manufacturer, supplier, importer and exporter of our entire product range, we have Solar Panel, Servo Stabilizer, Power UPS, Electrical Transformer and many more in our product range for our customers. We are also the service provider with services like Maintenance Service, Installation Ser Golden Systems Electronics L.L.C. is an information technology and services company based out of Emirates National Oil Company Complex Sheikh Rashed RoadZaabeel Area, Dubai, Dubai, United Arab Emirates. Read more. Join Apollo to reach decision makers at Golden Systems Electronics L.L.C. Sign Up For Free.

Employee Metrics. Beyond our company activities, Kyosei influences the way we operate within the wider community and with organisations throughout the world. We believe that being a good corporate citizen is of paramount importance and are mindful of how our activities impact on our customers, employees, partners and the world around us. GeIL – Golden Emperor International Ltd. one of the worlds’ leading PC components & peripheral manufacturers that concentrate in making the most innovative products, from memory modules to gaming peripherals, for PC enthusiasts worldwide. Established in 1993, GeIL has soon become one of the most trusted memory professionals in the industry.