

## **COMPUTER UNIVERSITY(MANDALAY)**



We would like to express my deepest gratitude and thanks to the following persons who have contributed directly or indirectly to the success of this project.

### **FINAL YEAR PROJECT REPORT**

University (Mandalay), for her valuable guidance and workable environment during the period of study.

We especially thank Dr. Aye Aye Chaw, Associate Professor, Head of Software Department, Computer University (Mandalay), for her helpful suggestions.

### **ON ONLINE SHOPPING FOR CLOTHING BY USING**

We would like to express special thanks to Dr. Thinn Mya Mya Swe, Lecturer, Software Department, Computer University (Mandalay), for her valuable guidance, encouragement, suggestions and patient supervision on the accomplishment of this project.

We would like to express special thanks to Daw Lin Su Win, from English Department, for editing this project from the language point of view.

Thanks to Bachelor of Computer Science (B. C. Sc) of Computer University (Mandalay) for their role in providing the necessary suggestions for our project and presentation.

More than, we would like to thank all those who helped in any way to accomplish this project.

**Presented by Group (8)**

**2014-2015**

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We would like to express my deepest gratitude and sincere appreciation to the following persons who have contributed directly or indirectly towards the success of this project.

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We especially thank Dr. Aye Aye Chaw, Associate Professor, Head of Software Department, Computer University (Mandalay), for her helpful suggestions.

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We would like to express special thank to Daw Chit Su Win, Tutor , English Department, for editing this project from the language point of view.

Thanks are also extended especially to all our teachers of Computer University (Mandalay) for their help in providing the necessary suggestions for our project and presentation.

More than, we would like to thank all those who helped in any way to accomplish this project.

Project Schedule

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## Project Schedule

**Project Proposal :** :**5.5.2015**

**First Seminar :** :**13.5.2015**

**Second Seminar :** :**17.6.2015**

**Third Seminar :** :**22.7.2015**

**Book Submission :** :**28.9.2015**

In this system, the user can order girl cloth items via Website. The user can choose any category such as Skirt, Pant, Blouse and so on. The user must input the desired price. The system will find out the cloth items by using

Time Schedule	March 2015	May 2015	June 2015	July 2015	September 2015
Project Proposal					
First Seminar					
Second Seminar					
Third Seminar					
Book Submission					

## Abstract

Internet is an important facilitator for human. And human use this medium almost every phase. Nowadays, online shopping becomes popular. Online shopping is a form of electronic commerce which allows consumers to directly buy goods and services from a seller over the Internet using the browser. This project aims to implement online shopping Website. The system applies Linear Search algorithm.

In this project, the online users can order girl cloth items via Website. The user can choose any category such as Skirt, Pant, Blouse and so on. The user must input the desired price. The system will find out the cloth items by using linear search with the input price from the selected category. The system can show the resulted items list page with the price that is the user's preference. If the given price is not found in database table, some appropriate price will be displayed in item list page. Finally, user can order with desired color and size.

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Internet shopping is an important tool, which usage has increased with the growth of Internet. Growing number of Internet users, especially young people, are concerned about their concerns day by day more research is done for these people. In today's shopping process, People, who have limited time and experiences, need to get information quickly and most accurately. And they try to purchase their needs online. And for these people, convenience and quickness of internet shopping is the main characteristic of internet shopping by using Web page. A web application or web app is a client-server software application in which the client-side interface runs in a web browser. Linear Search is usually very simple to implement, and is practical when the list has only a few elements, as when performing a single search in an unordered list. The project used searching theory and linear search method. Linear search is usually very simple to implement, and is practical when the list performing a single search in an unordered list.

The Online Shopping System helps in buying of goods, products and services online by choosing the listed products from website (E-Commerce site). In purchasing of goods from the online website, the user can choose different products from different categories such as SKIRT, GOWN, LONGGYI, BLOUSE, PANT, TROUSER. From payment point of view, the user can pay using Bank Account or Credit Card System. For delivery services, the system asks the customers to fill the contact address information.

## CHAPTER (1)

### INTRODUCTION

#### 1.1 Introduction to the system

Internet has become an important tool, which usage has increased and beside Usage its importance has also increased. As a shopping media, Internet attracts people and researchers. Growing number of Internet shopping and internet shoppers attract the researcher concerns day by day more researcher do more research concerning internet shopping process. People, who have Internet experiences, can search and find information quickly and most of the people do not have time to go shopping and they try to purchase their needs over internet and for these people variety and quickness of internet shopping are valuable characteristics of internet shopping by using Web page. A web application or web app is a client-server software application in which the client(or user interface)runs in a web browser. Linear Search is usually very simple to implement, and is practical when the list has only a few elements, or when performing a single search in an unordered list. The project used searching theory and linear search method. Linear search is usually very simple to implement, and is practical when the list performing a single search in an unordered list.

Online Shopping System helps in buying of goods, products and services online by choosing the listed products from website (E-Commerce site). In purchasing of goods from the online website, the user can choose different products from different categories such as SKIRT, GOWN, LONGGYI, BLOUSE, PANT, TROUSER. From payment point of view, the user can pay using Bank Account or Credit Card System. For delivery services, the system asks the customers to fill the contact address information.

## **1.2 Objectives of the Project**

The main objectives of project are:

- To understand Linear Search Algorithm in Searching Theory
- To find the suitable girl clothes with the user preferred prices
- To be more convenience than actual physical store
- To save time for purchasing
- To helps in buying of goods, products and services online by choosing the listed products from website.

4. CD disk drive and other peripheral devices (such as monitor, keyboard, mouse etc.)

### **1.3.2 Software Requirements**

1. Microsoft Office Word 2010

2. Database software MySQL / Oracle

3. WebServer: XAMPP

4. PHP Editor: Dreamweaver

5. Window 7 or later

## CHAPTER (2)

### 1.3 Project Requirements

To implement the project, both hardware requirements and software requirements are needed.

#### 1.3.1 Hardware Requirements

1. A Computer (at least dual core processor)
2. At least 1GB Hard disk space
3. At least 512MB Memory
4. CD disk drive and other peripheral devices (such as monitor, keyboard)

#### 1.3.2 Software Requirements

1. Microsoft Office Word 2010
2. Database software: MySQL
3. WebServer: XAMPP
4. PHP Editor: Nusphere
5. Window 7 or later

## CHAPTER (2)

### THEORY BACKGROUND

#### 2.1 Online shopping

Online shopping is a growing area of technology. Establishing a store on the internet, allows for retailer to expand their market and reach out to consumers who may not otherwise visit the physical store. The convenience of online shopping is the main attraction for the consumers. Unique online payment systems offer easy and safe purchasing from other individual. Electronic consumers exhibit different buying behaviors such as; cart abandonment. The benefits of shopping online also come with potential risks and dangers that consumers must be aware of. In the future, we can expect online stores to improve their technology tremendously, allowing for an easier and a more realistic shopping experience as referred from [5].

#### 2.2 Searching

In computer science, a search algorithm is an algorithm among a collection of items which are coded into a computer program, that look for clues to give you back exactly what you want. The items may be stored individually as records in a database, or may be elements of a search space defined by a mathematical formula or procedure, such as the roots of an equation with integer variables, or a combination of the two. Searching refers to the operation of finding the location LOC of ITEM in DATA, or printing some message that ITEM does not appear there. The search is said to be successful if ITEM does appear in DATA and unsuccessful otherwise. There are two kinds of search in searching: “Linear Search” and “Binary Search” in [1]. They use linear search to develop online shop.

### 2.3 Linear Search

Nowadays, more and more customers are switching to online purchase, online stores become the first choice to shop rather than physical stores as shown in [1]. It is mainly due to online stores generally offer lower prices, more convenience, time-saving and various selections compared with the actual physical stores. Moreover, the widely adoption of online purchasing is generated by the increasing number of online purchasing channels, the improvements in delivery services and the security of online payment. Online stores do have the physical limitations of geographical and the space of store, online store owner can display all its merchandise online across the geographical boundary. Linear search is the simplest search algorithm; it is a special case of brute-force search. Its worst case cost is proportional to the number of elements in the list. Its expected cost is also proportional to the number of elements if all elements are searched equally. If the list has more than a few elements and is searched often, then more complicated search methods such as binary search or hashing may be appropriate. Those methods have faster search times but require additional resources to attain that speed.

### 2.4 Web application

A web application (Web app) is an application program that is stored on a remote server and delivered over the Internet through a browser interface. Application-specific methods such as drawing on the screen, playing audio and access to the keyboard and mouse are all possible. Many services have worked to combine all of these into a more familiar interface that adopts the appearance of an operating system. General purpose techniques such as drag and drop are also supported by these technologies. Web developers often use client-side scripting to

### Algorithm Description

LINEAR (DATA, N, ITEM, LOC)

1. [Insert ITEM at the end of DATA.]

Set DATA [N+1]:=ITEM.

2. [Initialize counter:]

Set LOC:=1.

3. [Search for ITEM.]

Repeat while DATA [LOC] <> ITEM:

Set LOC := LOC+1.

[End of Loop.]

4. [Successful?] If LOC=N+1, then: Set LOC:=0

5. Exit

Fig : Linear Search Algorithm

## 2.4 Web application

A web application (Web app) is an application program that is stored on a remote server and delivered over the Internet through a browser interface. Application-specific methods such as drawing on the screen, playing audio and access to the keyboard and mouse are all possible. Many services have worked to combine all of these into a more familiar interface that adopts the appearance of an operating system. General purpose techniques such as drag and drop are also supported by these technologies. Web developers often use client-side scripting to

add functionality, especially to create an interactive experience that does not require page reloading. Recently, technologies have been developed to coordinate client-side scripting with server-side technologies such as PHP[7].

Web applications are popular due to the ubiquity of web browsers, and the convenience of using a web browser as a client to update and maintain web applications without distributing and installing software on potentially thousands of client computers is a key reason for their popularity, as is the inherent support for cross-platform compatibility. Common web applications include webmail, online retail sales, online auctions, wikis and many functions[8].

Web applications are, therefore, computer programs allowing website visitors to submit and retrieve data from a database over the internet using their preferred web browser. The data is then presented to the user within their browser as information is generated dynamically format, (eg. In HTML using CSS) by the web application through a web server.

## CHAPTER (3)

### DESIGN AND IMPLEMENTATION

#### 3.1 System Design

Figure 3.1 shows system flow diagram. First, the user must choose any one of six categories such as Skirt, Gown, Longgyi, Pant, Trouser and Blouse. After the category is chosen, the user has to enter price. Next, the system searches the inputted price by using linear search. If the price is found in category of database, the cloth item is shown with given price. And then, the user can select the desired items for buy. If the price is not found in database, the system searches the price with less than or more than .If the given price is not found in nearest, the system shows “not found”.

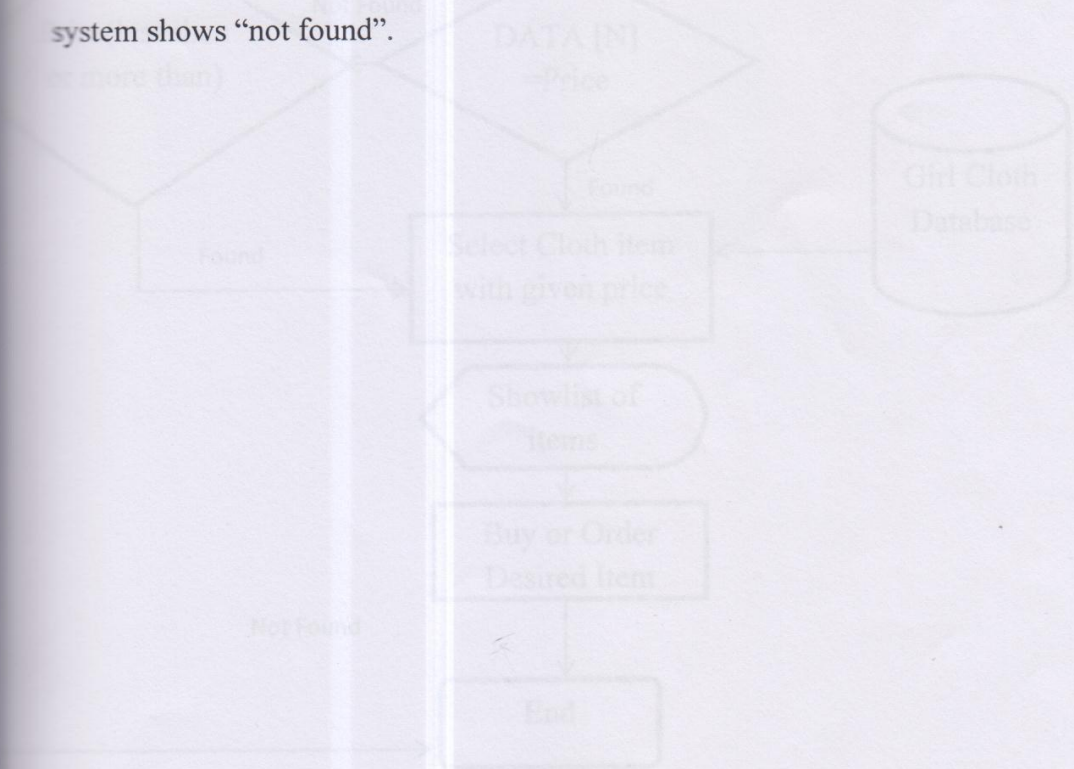
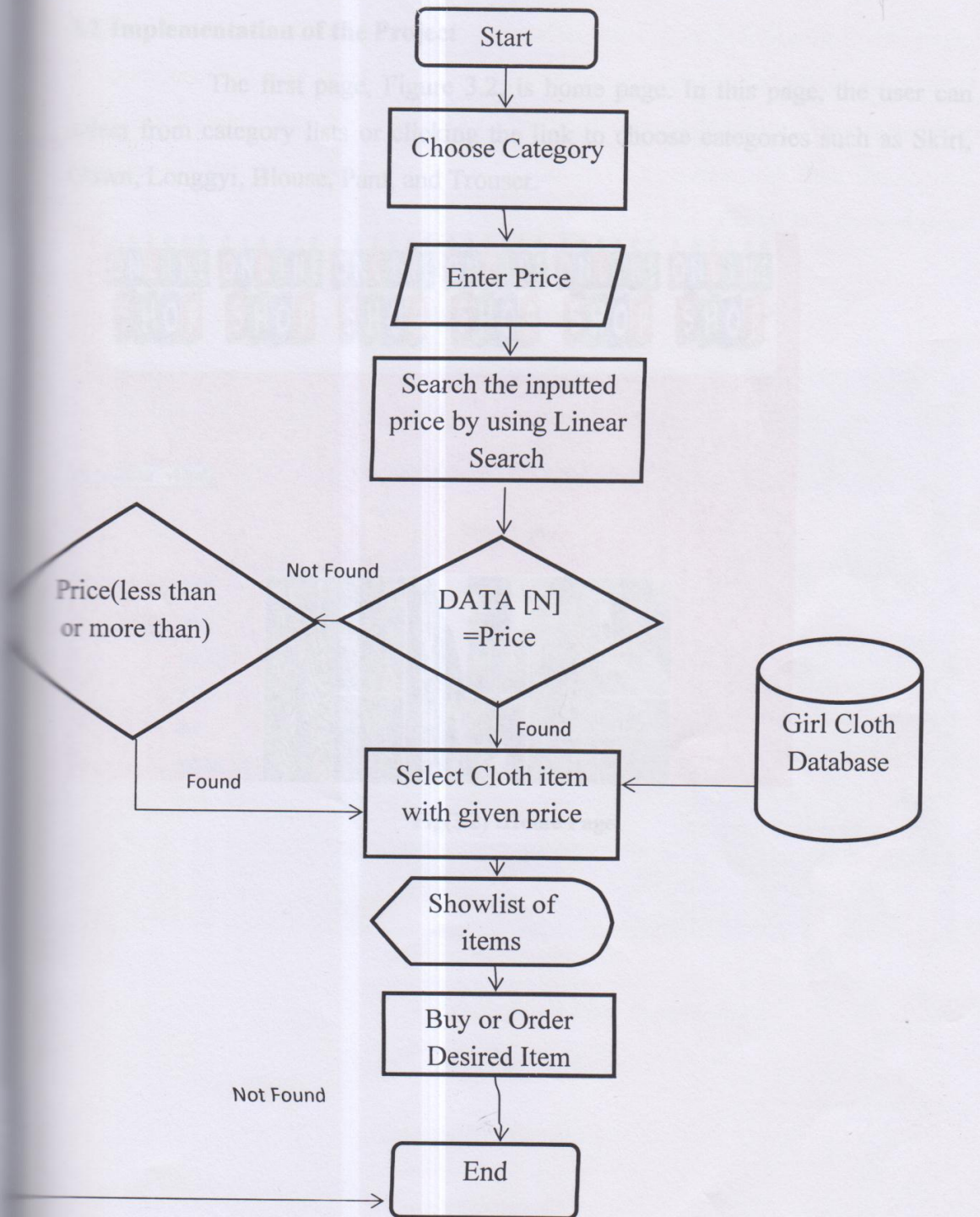


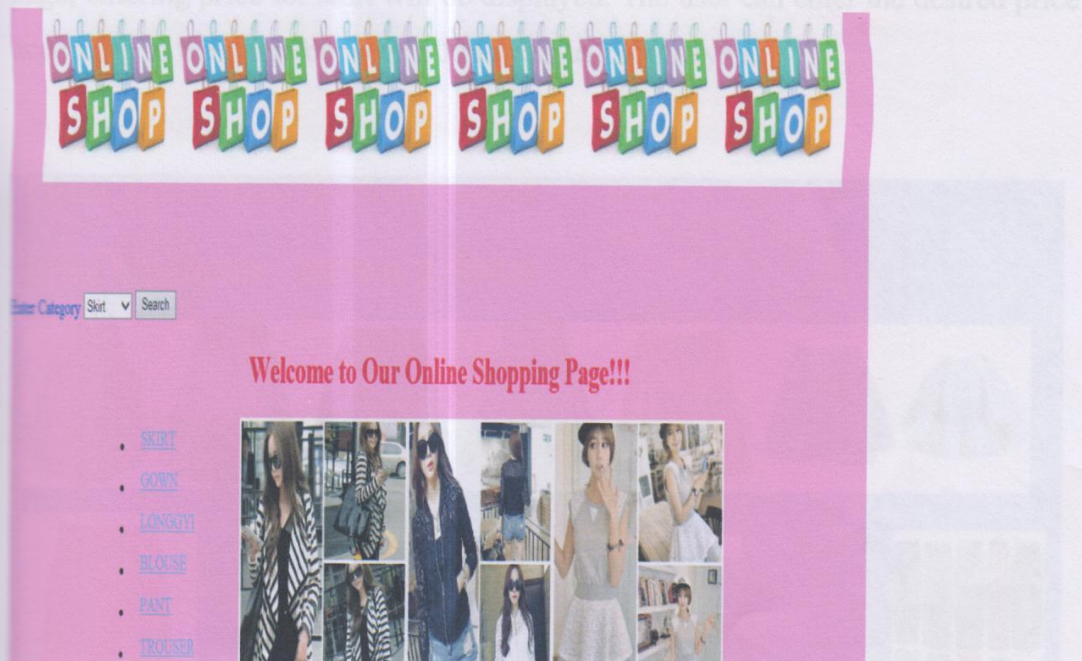
Fig (3.1) System Flow Diagram



**Fig (3.1) System Flow Diagram**

### 3.2 Implementation of the Project

The first page, Figure 3.2, is home page. In this page, the user can select from category lists or clicking the link to choose categories such as Skirt, Gown, Longgyi, Blouse, Pant, and Trouser.



**Fig(3.2) :Home Page**

After selecting category from categories list, Figure 3.3, “Enter Price” page, is appeared. The user must enter the desired price from limited price range. And then, if the user clicks the “Show Me” button, the next page will be appeared. For example: if the user selects the “Skirt” from the categories, and then the second page, entering price for skirt will be displayed. The user can enter the desired price according to the range between 5000 kyats to 23000 kyats.



**Fig (3.3): Enter Price Page for Skirt**

When user entered the price, the system start working with Linear Search as shown in Figure 3.4. Suppose that the customer entered 5000 for search item. If the system found the price, the system will print out the result with color, size, etc as shown in Figure 3.5.

Eg: Customer enters Price 5000 and chooses "Skirt",

FOUND CASE	
LINEAR(skirt( ),66,5000,1)	
1. Set DATA[67]= 5000	
2. Set LOC=1	✓ 3 / 4 5
3. Repeat while DATA[ 1 ]<>5000	
Set LOC=✓ 3 / 4 5	
4. Successful	
5. Exit	
67	9000 7500 8500 7000 5000 5500 . . . 5000

Fig (3.4): Linear Search for Found Case



Fig (3.5): Item List Page

Support that the user gives 10000 for skirt item as shown in Figure 3.6. The system will search for price 10000 as shown in Figure 3.7. If the searching was not successful, the system would print out the item list with approximate price less than and more than given price as shown in Figure 3.8. This page show item list with approximate price.



Fig (3.6): Enter Price Page for 10000

Eg:Customer enters Price 6000 and chooses “Skirt”

NOT FOUND CASE	1	9000
LINEAR(skirt( ),66,6000,1)	2	7500
1. Set DATA[67]=6000	3	8500
2. Set LOC=1	4	7000
3. Repeat while DATA[1]<>6000	5	5000
Set LOC= <del>2 3 4 5 ... 67</del>	6	5500
4.LOC=67,Unsuccessful	.	
5.Exit	.	
	67	6000

Fig (3.7):Linear Search for Not Found Case

When the user clicks “Order” button, the information page about the item

Result Table					BUY
PRICE	SIZE	COLOR	MADE IN COUNTRY	SHOW SAMPLE	
9000	Small	Red	UK		<input type="checkbox"/>

**Fig (3.8): Item List Page for Approximate Price**

The page showing items with equivalent to the entered price. The user can select (buy) item by clicking the checkbox. The user can order items as many as he or she want for selected category. If the user sure wants to buy items, click “Order” button.

  	5000	L	Gray	Thailand		<input type="checkbox"/>
	5000	XL	Black	Thailand		<input type="checkbox"/>

**Fig (3.9): Item List Page for Skirt**

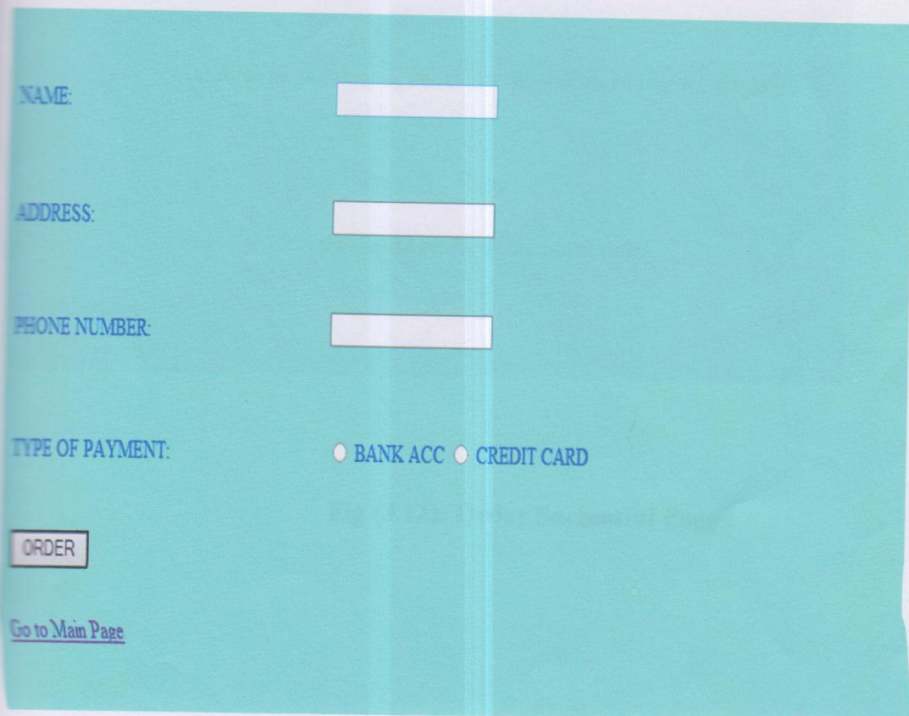
When the user clicks “Order” button, the information page about the item chosen by the user will be appeared. The user can check the information about the item that she/he chooses such as Price, Size, Color and Made in Country. If the information was correct, the user click “Confirm” button to order the items.

The information of items that you choose

5000,L,Gray,Thailand
5000,XL,Black,Thailand
PRICE: 5000
SIZE: L
COLOR: Gray
Made In Country: Thailand
PRICE: 5000
SIZE: XL
COLOR: Black
Made In Country: Thailand
<input type="button" value="Confirm"/>

Fig (3.10): Confirm Page for Skirt

When the user confirms to buy, the system requests the customer's information such as name, address, phone number, type of payment. If the user really wants to order that items, the customer must fill the information and then click "Order" button. If the user does not sure want to buy this item and want to see other items, the user can go back to main page as shown in Figure 3.11.



The image shows a screenshot of a web-based customer information form. The background is light blue. At the top left, there is a small logo consisting of a stylized 'A' and 'E' intertwined. Below the logo, the word 'Customer' is written in a bold, black, sans-serif font. To the right of 'Customer', the word 'Information' is written in a smaller, regular black font. The main form area has a white background and contains the following fields:

- NAME:** A text input field represented by a white rectangle.
- ADDRESS:** A text input field represented by a white rectangle.
- PHONE NUMBER:** A text input field represented by a white rectangle.
- TYPE OF PAYMENT:** A section with two radio buttons. The first radio button is labeled 'BANK ACC' and the second is labeled 'CREDIT CARD'. Both labels are in blue text.
- ORDER**: A rectangular button with a thin black border and white text.
- Go to Main Page**: A link at the bottom left of the form area.

**Fig(3.11) : Customer Information Form Page**

After the user filled the information and clicked the “Order” button. The order is successful and thankful page is appeared. This page invites the user for come and visit again and again.

Dear Customer,,

Your Order is successful!!!!

Thank you for your shopping with us!! Warmly welcome for your next shopping!!!

You can also visit our Page!!!Please come again VISIT

**Fig (3.12): Order Successful Page**

For another category, Gown, the user must enter the desired price from limited price range. And then click the “Show Me” button. For example, Assume that the user selected the “Gown” from the categories, and then the second page, entering price for gown would be displayed as described in Figure 3.13. The user can enter the price between 25000 kyats to 120000 kyats.

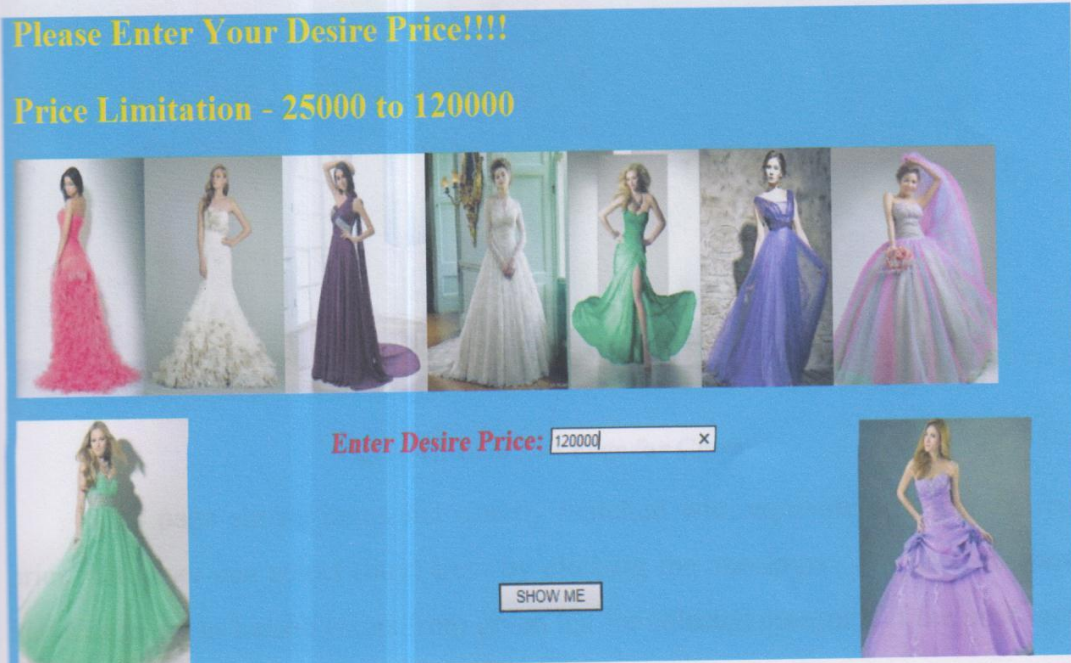


Fig (3.13): Enter Price Page for Gown

If the given price is found, the system will print out the item list page with color, size, etc. Figure 3.14, item list page is show for “Gown”, is found case figure. This page is Gown item list page that is exactly matched with given price.



**Fig(3.14): Item List Page for Gown**

This page shows items list exactly matched with equivalent to the entered price. The user can select (buy) item by clicking the checkbox. The user can buy items as many as he/she wants from given list for selected category. If the user sure wants to buy items, click “Order” button.

When user clicks the checkbox and “Order” button, then the information about the item chosenpage by the user will be appeared. The user can check the information about the item such as Price, Size, Color and Made in Country. If the information is correct, the user can click “Confirm” button to order the items.

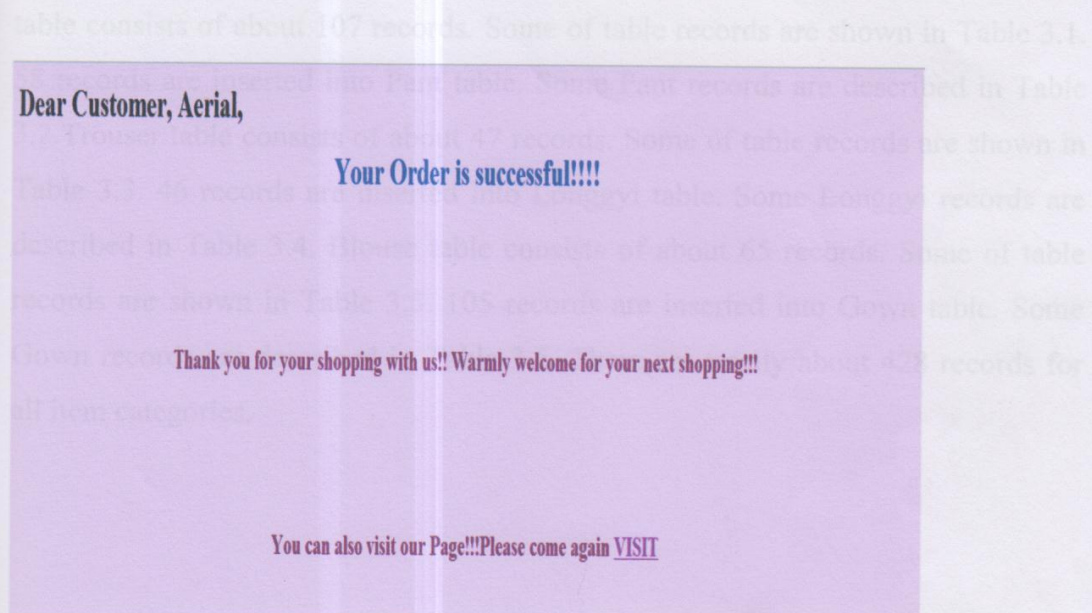
The information of items that you choose

120000,L,Gold,Thailand	<a href="#">Delete</a>
120000,XXL,Black,Thailand	<a href="#">Delete</a>
PRICE:	120000
SIZE:	L
COLOR:	Gold
Made In Country	Thailand
PRICE:	120000
SIZE:	XXL
COLOR:	Black
Made In Country	Thailand
<input type="button" value="Confirm"/>	

Fig (3.15): Confirm Page for Gown

Fig(3.16): Customer Information Request Page

After the user filled the information and clicked the “Order” button. The order is successful and thankful page is appearing. The system invited the user come and visit again and again. The user can also select other categories such as Longgyi, Pant, Blouse and Trouser.



**Fig (3.17): Order Successful Page**

Table (3.1) Skirt Table

### 3.3 Database Design

There are six database tables for categories. They are Skirt table, Gown table, Blouse table, Trouser table, Longgyi table and Pant table. Each table contains ItemID, Price, Color, Size, QTY, Made in Country, Photo attributes. Skirt table consists of about 107 records. Some of table records are shown in Table 3.1. 58 records are inserted into Pant table. Some Pant records are described in Table 3.2. Trouser table consists of about 47 records. Some of table records are shown in Table 3.3. 46 records are inserted into Longgyi table. Some Longgyi records are described in Table 3.4. Blouse table consists of about 65 records. Some of table records are shown in Table 3.5. 105 records are inserted into Gown table. Some Gown records are described in Table 3.6. There are totally about 428 records for all item categories.

## CHAPTER (4)

### CONCLUSION

#### 4.1 Conclusion

Online shopping is the process whereby consumers directly buy goods and services. The project applied Linear Search algorithm searching theory. The system detected the cloth items for lady with the input price from the selected category. And then, the system showed the user's selected clothes with given price. By using this way, the user can save time for buying girl clothes. Finally, the user can order the clothes rather than physical shopping. Shoppers can visit Web stores and order items from their homes and shop in convenience. In this ways, Consumers buy a variety of items from online store. In this project, six cloth categories, Skirt, Pant, Trouser, Longgyi, Blouse and Gown, are stored for girl clothes.

#### 4.2 Advantages of the Project

Customer can quickly find the lady garment without wasting time with desired price. If price is not found, the item list page can be shown for nearly prices. The user can easily find desired cloth item by selecting the preferred category from the list. By using this system, the user can save time. Customer can choice color, price, size via Web Page. The user can visit this site for window shopping.

#### 4.3 Limitations and Further Extensions

The user can buy only lady garment and can search for only six categories. The prices are limited corresponding with in database. The system can

## References

be extended as a professional online Website by adding more categories and more items for various parts. It is still challenging for online payment to make connect with Banking System and Credit-Card Reporting System.

Working of sales for weekly or monthly to check in stock is still needed. Calculation based on sales, purchases and expenses can be added to the project. Promotion/Discount section can be added to this system as further extension.

[3]Janice Valade, "Project for Dynamics 3D Version 7.0", page 8

[4]Dr. Mubin ICMCI, "Impact Shopping Behavior of College of Education Students", Sakarya University, College of Education, Computer Education and Instructional Technology Department

[5]Ziming Zeng, "An Agent-based Online Shopping System in E-Commerce", Center for Studies of Information Resources, Wuhan University, Wuhan 430072, China

[6]Xanthi, "Consumer Characteristics and their effect on Accepting online shopping in the context of different product types", 5<sup>th</sup> HES Conference, Democritus University of Thrace, Greece, 24-27 June 2009

[7][www.webapplication.com](http://www.webapplication.com)

[8][www.webmethod.com](http://www.webmethod.com)

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- [1]SEYMOUR LIPSCHUTZ, Ph.D, "Theory And Problems of Data Structure", ISBN: 0-07-099130-8 , Professor of Mathematics , Temple University
- [2] C.J.DATE, "An Introduction to DATABASE SYSTEMS", 25<sup>th</sup> Anniversary, SEVENTH EDITION,ISBN : 0-201-68419-5
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- [5]ZimingZeng, "An Agent-based Online Shopping System in E-Commerce", Center for Studies of Information Resources, Wuhan University, Wuhan 430072,China
- [6]Xanthi, "Consumer Characteristics and their affect on Accepting online shopping, in the context of different product types", 5<sup>th</sup> HSSS Conference, Democritus University of Thrace, Greece,24-27 June 2009
- [7][www.webapplication.com](http://www.webapplication.com)
- [8][www.webmethod.com](http://www.webmethod.com)

## **Appendix**

### **Remark**

**Heading 16 pt, multiple line spacing, Bold, Time New Roman, Center, all capital (CHAPTER 1)**

**Subheading 14 pt, 1.5 line spacing, Time New Roman, Left, Bold, Capital Each Words, Bold (Introduction of the Project)**

**Tab size-0.5",**

**All text size-14 pt, 1.5 line spacing, Time New Roman, Justify**

**Algorithm –Algorithm Name under Algorithm, Time New Roman, font size 12pt, Algorithm Figure Name Center, Bold**

**Table-Table Caption on table, Time New Roman, font size 12, Left, Bold (Chapter no.Table no.)-Table (2.1)**

**Figure Caption (Chapter no. figure no.) –Figure (2.1)-Time New Roman, font size 12, Center, Bold**

**Equation-(Chapter no. equation no) -..... (2.1)**

**Insert Page Number-Time New Roman, font size 12, Center Bottom, starting from Acknowledgement to Chapter 4.**

**No page number for Appendix and Reference.**

**Same Bullet and Number throughout the project book.**

**Table (3.1) Skirt Table**

ItemID	Price	Color	Size	QTY	Made in Country	Photo
S001	5000	Blue	Small	10	Thailand	D:\zuzuzin\Skirt\S(2)
S001	5000	Red	M	10	Thailand	D:\zuzuzin\Skirt\S (49)
S002	6500	Black&White	XXL	10	China	D:\zuzuzin\Skirt\S(24)
S002	6500	Black	XL	10	China	D:\zuzuzin\Skirt\S(9)
S003	7000	White	L	10	Korea	D:\zuzuzin\Skirt\S2(1)
S004	8000	Brown	XXL	10	Thailand	D:\zuzuzin\Skirt\S2(14)
S005	8500	Purple	M	10	Japan	D:\zuzuzin\Skirt\S (12)
S006	9000	Red	Small	10	UK	D:\zuzuzin\Skirt\S2(3)
S013	23000	Black	M	5	Japan	D:\zuzuzin\Skirt\S2(4)
S012	22500	Cream Color	M	5	French	D:\zuzuzin\Skirt\S3(4)
S011	20000	White	Small	10	Taiwan	D:\zuzuzin\Skirt\S2(6)
S010	17500	Green	M	5	China	D:\zuzuzin\Skirt\S3(9)
S009	15000	White	M	7	Korea	D:\zuzuzin\Skirt\S2(11)
S008	13500	Pink	M	7	Singapore	D:\zuzuzin\Skirt\S(16)
S007	12000	Pink	M	3	Thailand	D:\zuzuzin\Skirt\S2(7)

**Table (3.2) Pant Table**

ItemID	Price	Color	Size	QTY	Made in Country	Photo
P001	5500	Black	Small	10	China	D:\zuzuzin\Pant\P(1)
P002	6000	Black	Small	10	Thailand	D:\zuzuzin\Pant\P(6)
P003	7000	Red	Small	10	Thailand	D:\zuzuzin\Pant\P(21)
P004	8000	Yellow	Small	10	China	D:\zuzuzin\Pant\P(23)
P005	8500	Black	Small	10	Thailand	D:\zuzuzin\Pant\P2(2)
P006	9000	Blue	Small	10	China	D:\zuzuzin\Pant\P3(6)
P007	10000	Black	Small	10	USA	D:\zuzuzin\Pant\P3(15)
P007	10000	Blue	XXL	10	USA	D:\zuzuzin\Pant\P(8)
P006	9000	White	L	10	China	D:\zuzuzin\Pant\P3(14)
P006	9000	White	Small	9	China	D:\zuzuzin\Pant\P3(13)
P001	5500	White	Small	10	China	D:\zuzuzin\Pant\P(4)
P002	6000	Black	XL	10	Thailand	D:\zuzuzin\Pant\P(8)
P003	7000	Black	M	10	Thailand	D:\zuzuzin\Pant\P(16)

**Table (3.3) Trouser Table**

ItemID	Price	Color	Size	QTY	Made in Country	Photo
T001	7000	Black	Small	10	China	D:\zuzuzin\Trouser\T(1)
T002	8000	Blue	Small	10	Thailand	D:\zuzuzin\Trouser\T(7)
T003	9500	White	Small	10	Singapore	D:\zuzuzin\Trouser\T(15)
T004	10000	Black	Small	10	Thailand	D:\zuzuzin\Trouser\T(19)
T005	11000	Black	Small	10	Thailand	D:\zuzuzin\Trouser\T(22)
T006	12000	Blue	Small	10	USA	D:\zuzuzin\Trouser\5
T007	13000	Black	L	10	Thailand	D:\zuzuzin\Trouser\12
T0011	19000	Blue	Small	5	Singapore	D:\zuzuzin\Trouser\T(1)
T009	16000	Black	Small	10	Taiwan	D:\zuzuzin\Trouser\T(18)
T010	17500	Blue	M	7	Thailand	D:\zuzuzin\Trouser\T(6)
T010	17500	White	L	10	Thailand	D:\zuzuzin\Trouser\T(5)
T012	20000	Blue	L	8	Italy	D:\zuzuzin\Trouser\16
T008	14500	Blue	Small	8	Thailand	D:\zuzuzin\Trouser\9

**Table (3.4) Longgyi Table**

ItemID	Price	Design	Color	QTY	Photo
L001	5000	Inn Lay	Red	10	D:\zuzuzin\Longgyi\L3(5)
L002	5500	Cotton(Cartoon)	Pink	10	D:\zuzuzin\Longgyi\L3(7)
L003	5500	Cotton Chaik	Light Blue & Indigo	10	D:\zuzuzin\Longgyi\L3(6)
L004	6500	Shan Loggyi	Yellow with Golden Stripe	10	D:\zuzuzin\Longgyi\L(4)
L005	7000	Chin Longgyi	Black	10	D:\zuzuzin\Longgyi\L4(4)
L006	7500	KachinLonggyi	Black	10	D:\zuzuzin\Longgyi\L(1)
L007	8000	Bartaik	Red	10	D:\zuzuzin\Longgyi\L(40)
L008	8500	Chit Thu Wai	Pink	10	D:\zuzuzin\Longgyi\L2(46)
L009	9000	Chaik	Pink	10	D:\zuzuzin\Longgyi\L(69)
L010	9500	Chiffon	Navy	10	D:\zuzuzin\Longgyi\L(8)
L010	9500	Chiffon	White	10	D:\zuzuzin\Longgyi\L(5)
L009	9000	Chaik	Black	10	D:\zuzuzin\Longgyi\L(66)
L008	8500	Chit Thu Wai	Green	10	D:\zuzuzin\Longgyi\L2(45)

**Table (3.5) Blouse Table**

ItemID	Price	Color	Size	QTY	Made in Country	Photo
B001	5000	Blue	Small	10	China	D:\zuzuzin\Blouse\28
B002	6000	Brick	Small	10	China	D:\zuzuzin\Blouse\36
B003	7500	White	M	10	Korea	D:\zuzuzin\Blouse\50
B004	8000	Yellow	Small	10	Thailand	D:\zuzuzin\Blouse\52
B005	8500	Black	Small	10	Japan	D:\zuzuzin\Blouse\51
B006	9000	White	Small	10	Japan	D:\zuzuzin\Blouse\66
B007	10000	Black	Small	10	Singapore	D:\zuzuzin\Blouse\70
B008	11000	Yellow	Small	8	Thailand	D:\zuzuzin\Blouse\79
B009	12500	Black	L	10	Italy	D:\zuzuzin\Blouse\84
B010	14000	Red	Small	9	Taiwan	D:\zuzuzin\Blouse\93
B010	14000	Blue	Small	10	Taiwan	D:\zuzuzin\Blouse\88
B009	12500	Green	M	8	Italy	D:\zuzuzin\Blouse\82
B008	11000	White	Small	6	Thailand	D:\zuzuzin\Blouse\75

**Table (3.6) Gown Table**

ItemID	Price	Color	Size	QTY	Made in Country	Photo
G001	25000	White	M	5	China	D:\zuzuzin\Gown\G(2)
G002	38000	Red	M	4	Thailand	D:\zuzuzin\Gown\G (16)
G003	44000	Indigo	Small	5	UK	D:\zuzuzin\Gown\G(23)
G004	50000	Gray	M	5	China	D:\zuzuzin\Gown\G(49)
G005	62000	White	Small	10	Korea	D:\zuzuzin\Gown\G(45)
G006	75000	Black	Small	5	HongKong	D:\zuzuzin\Gown\G(56)
G007	85000	White	XXL	3	HongKong	D:\zuzuzin\Gown\G (64)
G008	96000	Pink	Small	3	Singapore	D:\zuzuzin\Gown\G(66)
G009	115000	Cream Color	Small	10	Korea	D:\zuzuzin\Gown\G(65)
G010	12000	Red	XL	4	Thailand	D:\zuzuzin\Gown\G(86)
G010	12000	White	Small	4	Thailand	D:\zuzuzin\Gown\G(83)
G009	115000	Purple	XL	3	Korea	D:\zuzuzin\Gown\G(82)
G008	96000	White	M	6	Singapore	D:\zuzuzin\Gown\G(70)
G007	85000	White	XXL	3	HongKong	D:\zuzuzin\Gown\G(64)
G004	5000	Gray	L	7	China	D:\zuzuzin\Gown\G(50)