

# **MULTIVENDOR E-COMMERCE WEBSITE**

**BY**

**ISRAT JAHAN KONICA**

**211-25-947**

The report is presented Fulfillment of the Requirements for the Degree of  
Master of Science in Computer Science and Engineering.

Supervised By

**Dr. Sheak Rashed Haider Noori**

Assistant Professor & Associate Head

Department of CSE

Daffodil International University

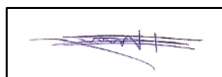


**DAFFODIL INTERNATIONAL UNIVERSITY  
DHAKA, BANGLADESH  
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## APPROVAL

This Project titled “**Multivendor E-Commerce Website**”, submitted by **Israt Jahan Konica** to the Department of Computer Science and Engineering, Daffodil International University, has been accepted as satisfactory for the fulfillment of the requirements for the degree of Master of Science in Computer Science and Engineering and approved as to its style and contents. The presentation has been held on 22 January 2022.

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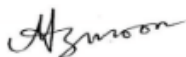
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**Professor and Head**  
Department of CSE  
Faculty of Science & Information Technology  
Daffodil International University



**Internal Examiner**

---

**Md. Zahid Hasan**  
**Associate Professor**  
Department of CSE  
Faculty of Science & Information Technology  
Daffodil International University



**Internal Examiner**

---

**Nazmun Nessa Moon**  
**Associate Professor**  
Department of Computer Science and Engineering  
Faculty of Science & Information Technology  
Daffodil International University



**External Examiner**

---

**Dr. Mohammad Shorif Uddin**  
**Professor**  
Department of CSE  
Jahangirnagar University

## DECARATION

I hereby declare that this project has been done by me under the supervision of **Dr. Sheak Rashed Haider Noori**, Assistant Professor & Associate Head, Department of Computer Science and Engineering (CSE). I also declare that neither this project nor any part of this project has been submitted elsewhere for the award of any degree or diploma.

**Supervised by:**



---

**Dr. Sheak Rashed Haider Noori**

Assistant Professor & Associate Head  
Department of CSE  
Daffodil International University

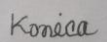
**Co-Supervised by:**

---

**Dr. Md. Ismail Jabiullah**

Professor  
Department of CSE  
Daffodil International University

**Submitted by:**



---

**Israt Jahan Konica**

ID: 211-25-947  
Student, Department of CSE  
Daffodil International University

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I would like to thank our entire course mate in Daffodil International University, who took part in this discussion while completing the course work.

Finally, my deepest gratitude goes towards our parents for their continuous support and utter belief in us which ultimately led us towards the completion of this project.

## ABSTRACT

In the modern age computer is a very important system in our daily life. In this project, people make their life easy by using online shopping e-commerce websites. The craft-to-purchaser part of electronic exchange (web-based craft) is in the most obvious craft utilization of the Internet. The fundamental goal of an e-commerce website is to sell the products and undertakings to the web. This errand oversees building up a web-based business webpage for internet shopping. It furnishes clients with an estimate of various items accessible for buy in the shop to encourage internet buy a shopping basket is given to the consumer. The method is executed utilizing three methodologies, with various database connections, a middle-level mid-level and, a web program as the front-end client. To create a web-based marketing application uses HTML tag, CSS tag, java knowledge, **server-side script language PHP language**, and social database connection database in My SQL. This could be an undertaking with the target to build up a fundamental site where the customer is given marketing behind the petition and consider to thinking of the advances used to become could be a petition.

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# **CHAPTER 1**

## **INTRODUCTION**

### **1.1 Introduction**

Shopping is preferred by everyone, now shopping is in our hands. We can order any product at home if we want. So, we are no more shopping malls that are more interested in buying any products at home. On the other hand, it can be considered commercially. A customer can register online and buy any product he needs. After registering as a vendor, he can sell any necessary product for his profit. Any buyer or seller in online shopping can buy a new product or buy a new product, excluding its previous product. A buyer can search online for his needs so that he does not have to give more time, one does not need all his products, he can find out that it is very easy to find out. Because of the lack of proper use of the security system, people are losing their trust in buying products online. So, new and also the vendors should make the security system work more efficiently in front of people. So that people can sell their essential goods and sell them with confidence. In many cases, they cannot find the accessories they need, so the vendors should be aware that any product that buyers find and buy easily. So the vendors should keep in store a product that requires customers and that is what the customers want.

### **1.2 Motivation**

The motivation behind this project is very big. This online shopping system is not a process for buying system but also is a platform of a company where many items are stored in their business activity in a single application. That is why customers can buy products from the same place according to their needs. This keeps the customers away for a long time. It is a very easy ordering system for any person.

### 1.3 Objectives

The purpose of the online system of marketing structures is to extend the reason for customers of his own choice, declared the time is used to marketing and capability of obtaining things. This website is a special feature a buyer can also act as a seller.

- To develop a straightforward technique to use electronic systems where the customers can search for things see to the rundown of thing of solicitation it going apart to publicize.
- The looking for thing should be possible symptom class, maker similarly as the latest thing, see it Purchases brick bake a favorable course for the users.
- A User can add a thing to the cart to purchases, delete the thing from items beforehand picking of Last Narrations
- A user is to see the absolute specific thing with many pictures of what he wants and Observe the Customer reviews the total thing.
- It limits the marketing time of the customer, increases the reason for his choice.

### 1.4 Expected Outcomes

People save so much time by booking online products. People also know about his vendor option. If he knows that, he can work as a seller. People can see the product list. There are many different types of items in the Honcho store, People can choose an item from the product list.

### 1.5 Report Layout

Chapter 1: Introduction

in this section, I have conversations about the inspiration, goals, and the normal result of the task.

Chapter 2: Background

I discuss the introduction of the background. I also discussed the involved work, correlation with another hopeful system, the extent of the issue, and difficulties of the undertaking challenges.

Chapter 3: Requirement Specification

This chapter showing that all of the requirement analysis, such as customer requirements, data requirement, process requirement, the use case model and the description of the project, the use case diagram for the customer, a data flow diagram of the project, and also the design is needed for the projects.

## Chapter 4: Design Specification

Details all the design of this projects are discusses in this chapter. There is customer interface design, customer login, and registration page design, also add, check, payment method design, Admin Vendor page interface design, and the effectuation requirement.

## Chapter 5: The Design of Implementation and Testing

This chapter objects and the implementation of the database and also the testing method described.

## Chapter 6: The Conclusion and the Future purpose of this projects

I discussed the perfection and the purpose of the future requirement of the program.

# **CHAPTER 2**

## **BACKGROUND**

### **2.1 Introduction**

In this modern day's people are now online dependent. People buy their shopping like; laptop, camera, mobile via online. With my web application, people can buy their required products. They can get a better select system in this application named "hoichoi.com". They can view the available product and they also can edit or delete the product from the select item.

### **2.2 System admin portal**

System administrator accepts organization demand. Including and refreshing the goal, calendar, and client detail. Refreshing organization status and producing different categories report.

### **2.3 Related Works**

There is some related work like [www.darazz.com](http://www.darazz.com) but I tried to add a more necessary step to human

needs.



Figure: 2.1 daraz.com homepage

## 2.4 Comparative Analysis

Most of the available web applications of Online Shopping have few items is available. People can't buy all products they want. In this application, I try to add all product which is our need. There are some other applications like my but my application is easy to use. So that people can buy their product safely and easily.

## 2.5 Scope of the Problem

In the system, we build there is some kind of problem that can be appeared.

- Customer has to must register to buy a production the online marketing.
- Customer can consider a thing to be per class, maker, and latest thing. Select the things to the truck, moreover can uproot from a truck in the past positive settlement, he could be manner seething nuances, shipping information, and esteem that infers all in receipt.
- Customer needs to give the item conveyance area.
- a buyer can also act as a seller.
- Customer can choose the installment strategy that is simple for him forinstallment the expense
- Administrator can include class, see, distribute, unpublished, alter and erase classification.

- Administrator can include producer, see, distribute, unpublished, alter Manufacturer and also delete manufacturer.
- Administrator can include item, see, distribute, unpublished, alter manufacturer and delete the item.
- Administrator should refresh the selling item status.
- Favor from the vendor and admin science

## **2.6 Challenges**

Initially, my application should build up properly.

- To reach feature of the system to people
- To add a necessary product which is people need.
- To secure all facilities.

## **CHAPTER 3**

### **REQUIREMENT SPECIFICATION**

#### **3.1 Requirement planning and management**

In the target of the Request is most easier to use and the other thing is to give a wise system, expansive ask about would have been done forget learning of its necessities on practices of different types of customers. The process of the request is making it more user-friendly to use for the finishing customer. In the case of online marketing structures, two social affairs coordinates with the process, some of the users are needs to purchase things. In the other structure, a programmer could process the system. A conventional electronic web-based shopping structure must be demonstrated to go with components for the users for their delicious analysis.

#### **3.2 Purchase requirement**

- Knowing when a thing needs to be spare, not extra in the marketing basket.
- Restoring the different parts of the site in the site or adding a thing to the marketing cart.

- Basic sifting and choosing things in the rundown.
- Successful all of the institutions of the items.
- Straightforward route from point of arrival to information and adoration joins for express things.
- Evident marketing connections or gets the things
- Predictable art of item data set.
- A proficient web boundary to fill in as manager with the objective that could manage all the pieces of the system properly.

### 3.3 Data Requirement

- A purchaser can see the item appropriately yet to buying he wants to needs to include the item in the marketing product, for this he needs to enlist or need to login in case he is a present user.
- To dispatch the system, the administrator needs to choose the class of thing, association, or producer of thing that will remain in the structure for purchaser view and he can pick those from his board.
- From the purchaser's part or when a purchaser demands from his part can manage the request to the Thing.
- A Head can be included in the making of the thing, see creator, delete creator, and update maker and its status Those are not available in store as unpublished.
- A Head can include thing, seething, and delete thing, update thing and its status those are not available in the shop as unpublished.
- Manager can include a class of things, delete, see, update things and their status those are not open in the shop to offer or not to show to the purchaser.
- Another imperative factor in the arrangement of the item that the feedback. The natural cycle between utilization and site is not complete until the response to a request by the purchaser.

### 3.4 Process Requirement

To play out any frameworks have some particular validation usefulness. The accompanying procedure Prerequisites are distinguished for the excellence execution to the framework:

- A conclusive administrator client is expected to get to the data of to the framework to appear the administrator.
- A conclusive client ID has been must need the client to purchase the item.
- Administrator login system for the framework can see, alter, remove and restore class, maker what's more, item Related data. Likewise, he can refresh request data.

- Client can add the item to the truck just when is playing a registered role to the client to the framework, alongside the need to view to the framework generally not ready to the add item to the truck.

### 3.5 Use Case Outline

An outline of a use case is a strategic use for in the framework research to recognize, clear all, it sorts out of the frame necessities. The use case is a compromise of a lot of possible groups divided into correspondences around structures and users in a particular circumstance and similar to a particular goal. It contains a social occasion of segments (for example, dividing classes and documents) that could have been used together such that will have been an effective to greater the aggregate of the diverse segmentations in solidified. The usage should be documented for all structure practices have to import in the necessary to the customers. A usage is should have been as an aggregation of most provably circumstances similar to a particular target, no doubt, the utilization of the systems plan is now and again seen as synonymous. In this use case diagram of Web-based Marketing, the administrator can add, delete, alter, and see the Classification, Maker, and the Item just as the administrator can payer with every person. Likewise, the Administrator can over request these are mentioned by the purchaser and can change the positions.

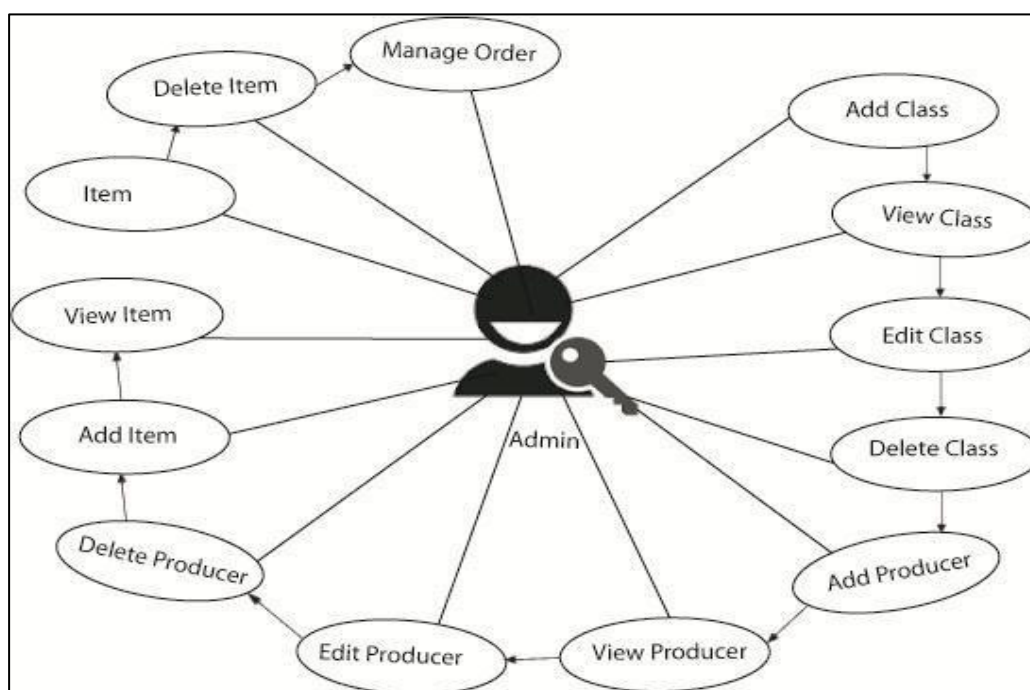


Figure: 3.1 use case outline



**Statement:**

Incident No: 01

Incident Name: Adding classes

Actor: Administrator

Pre wanted: must log in

Elementary Way: Click on Added classes

Incident No: 02

Incident Name: Viewing classes

Actor: Administrator

Pre wanted: must log in

Elementary Way: Should be Click to Viewed classes

Incident No: 03

Incident Name: Editing classes

Actor: Administrator

Pre wanted: must log in

Elementary Way: Should be Click to Edited classes

Incident No: 04

Incident Name: Deleting classes

Actor: Administrator

Pre wanted: must log in

Elementary Way: Should be Click on Deleted classes

Incident No: 05

Incident Name: Adding producer

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on an Added producer

Incident No: 06

Incident Name: Viewing producer

Actor: Administrator

Pre wanted: must log in

Elementary Way: Should be Click on a Viewed producer

Incident No: 07

Incident Name: Editing producer

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on Edited producer

Incident No: 08

Incident Name: Deleting producer

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on a Deleted producer

Incident No: 09

Incident Name: Adding class

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on Added Item

Incident No: 10

Incident Name: Viewing Item

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on Viewed Item class

Incident No: 11

Incident Name: Editing Item

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on Edited Item

Incident No: 12

Incident Name: Deleting Item

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on Deleted Item

Incident No: 13

Incident Name: Managing Order Item

Actor: Administrator

Pre-wanted: must log in

Elementary Way: Should be Click on Managed Order Item

## Use case Outline for Customer

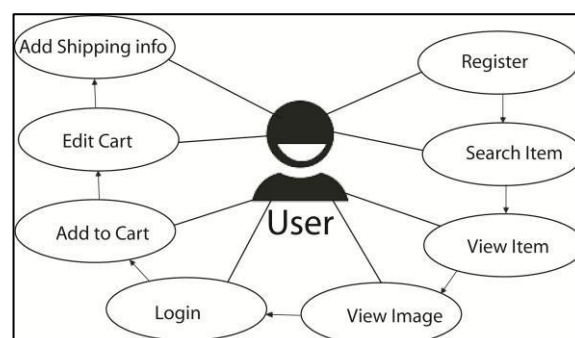


Figure: 3.2 use case outline for customer

**Statement:**

This is the Utilization Case system graph for the user. This layout exhibits the activity is done from the purchaser's end to purchase the thing of the item he wants. There is a couple of choices looking at a thing by the class, creator, top-selling, and the latest item. Those of the things are:

Incident No: 01

Incident Name: The Register

Actor: purchaser

Pre-wanted: None of them

Essential Way: Going out the homepage of the marketing framework, click on to make an account; fill-up the form, and at long last snap on make A Record

Incident No: 02

Incident Name: Searching Item

Actor: purchaser

Pre-wanted: None of them

Elementary Way: Should be Click the Category of class or creation name

Incident No: 03

Incident Name: Viewing Item

Actor: purchaser

Pre-wanted: None of them

Elementary Way: Should be Clicking on Item

Incident No: 04

Incident Name: Viewing Image

Actor: purchaser

Pre-wanted: None of them

Elementary Way: Should be Selected on productive image

Incident No: 05

Incident Name: Must Login

Actor: purchaser

Pre-wanted: None

Elementary Way: Must Clicking on the login button

Incident No: 06

Incident Name: Adding to cart of the item

Actor: purchaser

Pre-wanted: Must log in

Elementary Way: Should be Click to the add to cart button

Incident No: 07

Incident Name: Editing Cart

Actor: purchaser

Pre-wanted: Should have to add the product to the cart

Elementary Way: Should be Click to the update button

Incident No: 08

Incident Name: Added the Shipping Documents

Actor: purchaser

Pre-wanted: Necessary to Check out the button

Elementary Way: Purchase Shipping knowledge and click to submit button

### **3.6 Data Flow Diagram(DFD)**

An information system of the chart (DFD) is graphical of information of a knowledge system, displaying

its methodology viewpoints. A Data Flow Diagram is routinely used in the groundwork in advance to make a diagram to the pattern, which would have been introduced later.

Context Elevation Diagram:

Setting elevation outline simply demonstrates of errand occurring in the entire framework, it demonstrates the input what is the output for the info.



Figure: 3.3 context elevation diagram

First Elevation DFD:

The First dimension of the diagram demonstrates the real advances it can be needed to finish purchasing an item. At first, the client visit the site looks through the item by the class, maker, and top-selling demonstrate the subtleties of the item, select installment strategy, at last, the item is conveyed by the organization specialist.

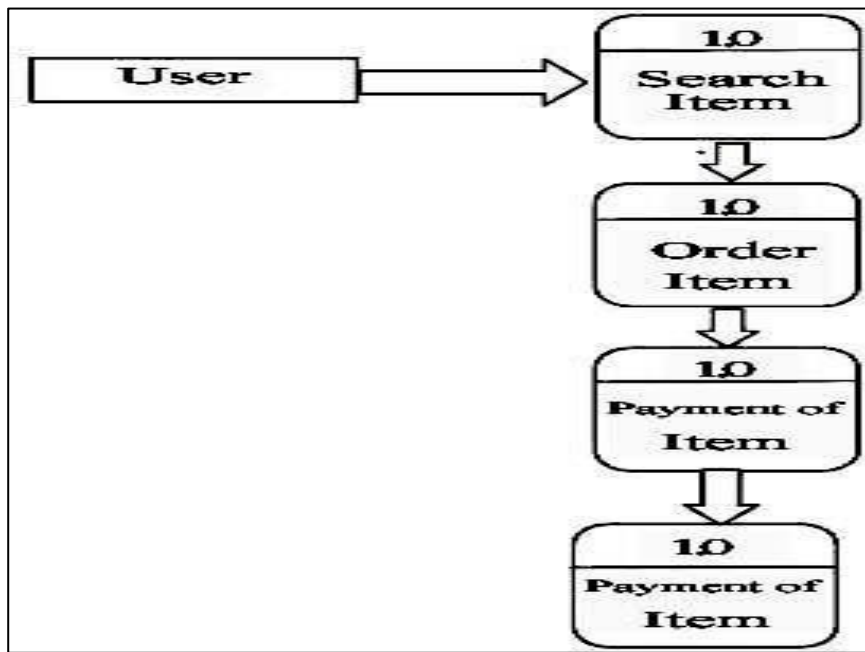


Figure: 3.4 first elevation of data flow diagram

Second elevation DFD:

The second elevation of the diagram displays the whole system that happens in the process. It is displaying given below:

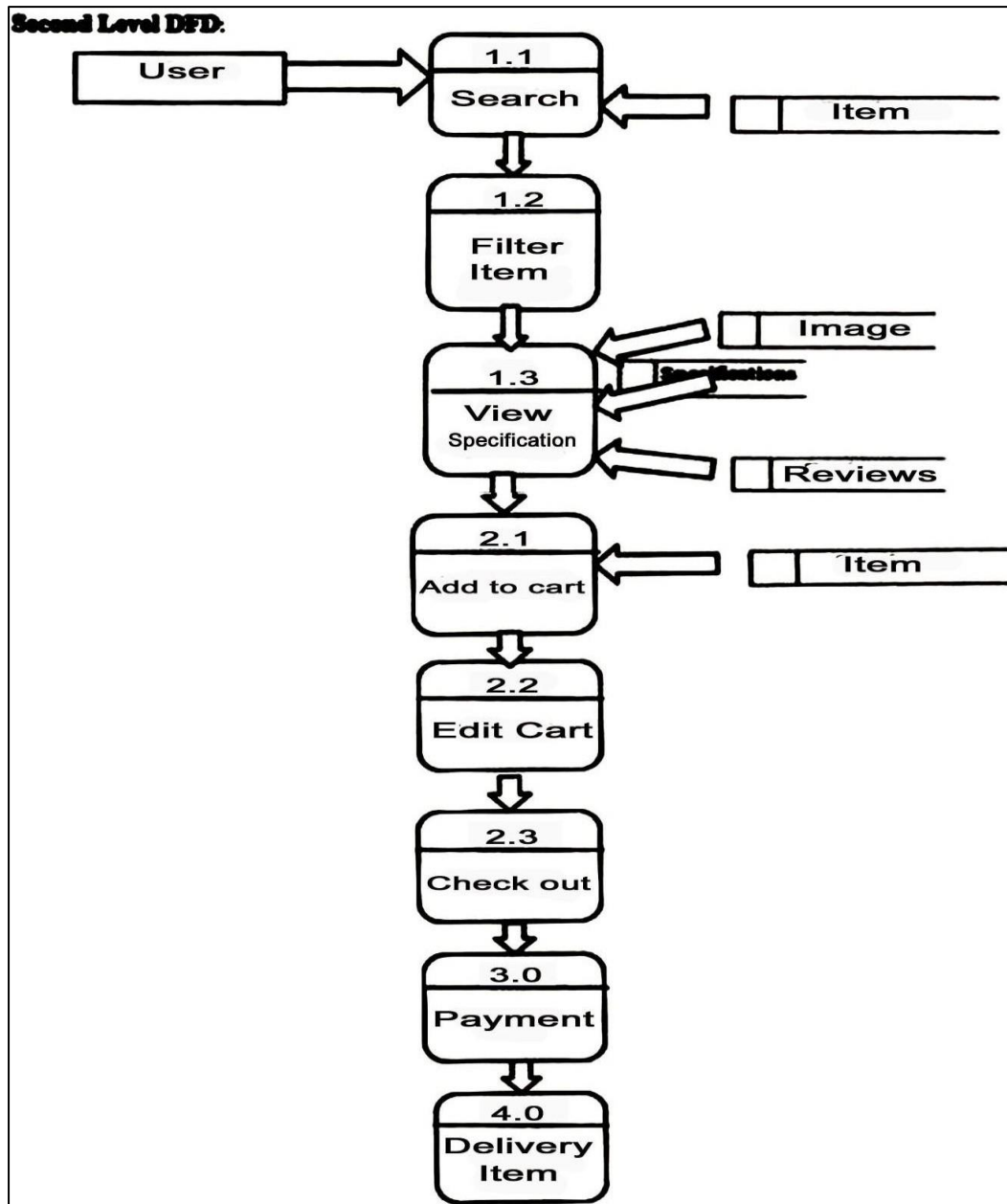


Figure: 3.5-second elevation of data flow diagram



ER Diagram:

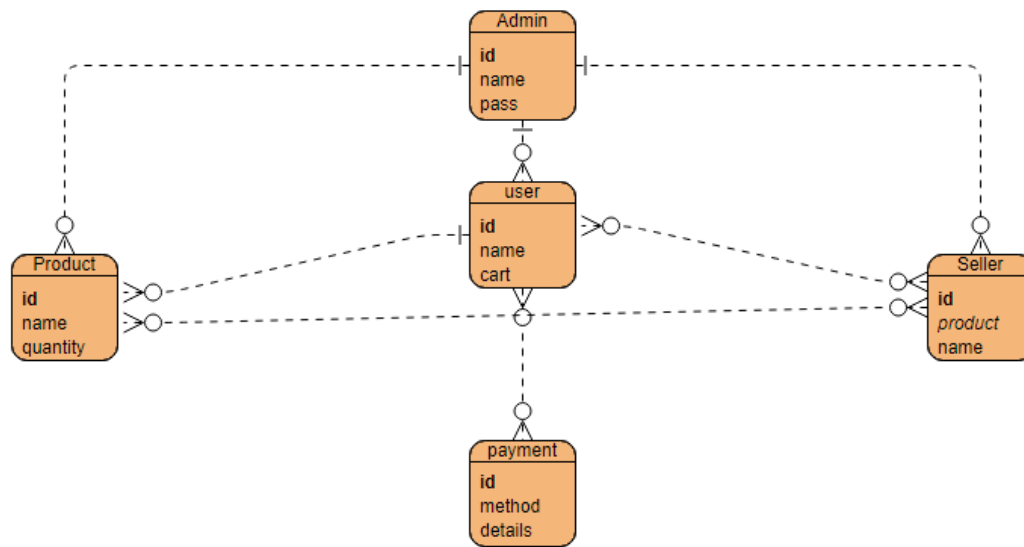


Figure: 3.6-ER diagram.

## CHAPTER 4

### DESIGN SPECIFICATION

#### 4.1 Client Interface Design

Starting page:

A Starting page is a site page that fills in as the start page which is already declared. It is the default site page that piles to visit the web page. The landing page is arranged in the top inventory of the site. Many the webserver empower the landing page to a couple of a particular filename. Points of reference fuse

index dot HTML, index dot PHP, default dot HTML, and home dot HTML. The unseen filename of a site's landing page could have been revamped on important servers. Since the landing page record is stacked therefore from the root vault, the landing page URL does not have to fuse the filename. There is no standard landing page format; anyway most home pages consolidate a course bar that offers interfaces with different sections inside the site. Other typical segments found on a landing page join an interest, documentation about the site, likewise, continuous news or updates. A couple of locales join documentation that changed to a regular day. For a point of reference, the Articulations greeting page joins a step-by-step test and to develop knowledge of a term of the particular day. The landing page of marketing of the system fully such immense quantities of part of the structure of the underneath.

- Top Selling item: The top of the home page should have been displaying the top of the buying items.
- Structure: landing page incorporate struts as indicated by classification of the item, and the client can look Through the item as indicated by classification of the item the client required.
- Cart: The client can see the items he included in his Cart
- Make Record: The client has no record can enroll from this page.
- Most recent item that additional as of late-appearing the landing page right of the part likewise the center of the landing page. In down of the landing, page the client could have seen the item as indicated by the producer.
- In the centerpiece of the landing page appearing current advancement or offer running.
- Base of this page appearing, Help to and also Mainstream menu. Well, the known menu will be appearing the most recent item, help for the contact, and Record for registering or existing client.

Starting Page view is displayed in figure it below:

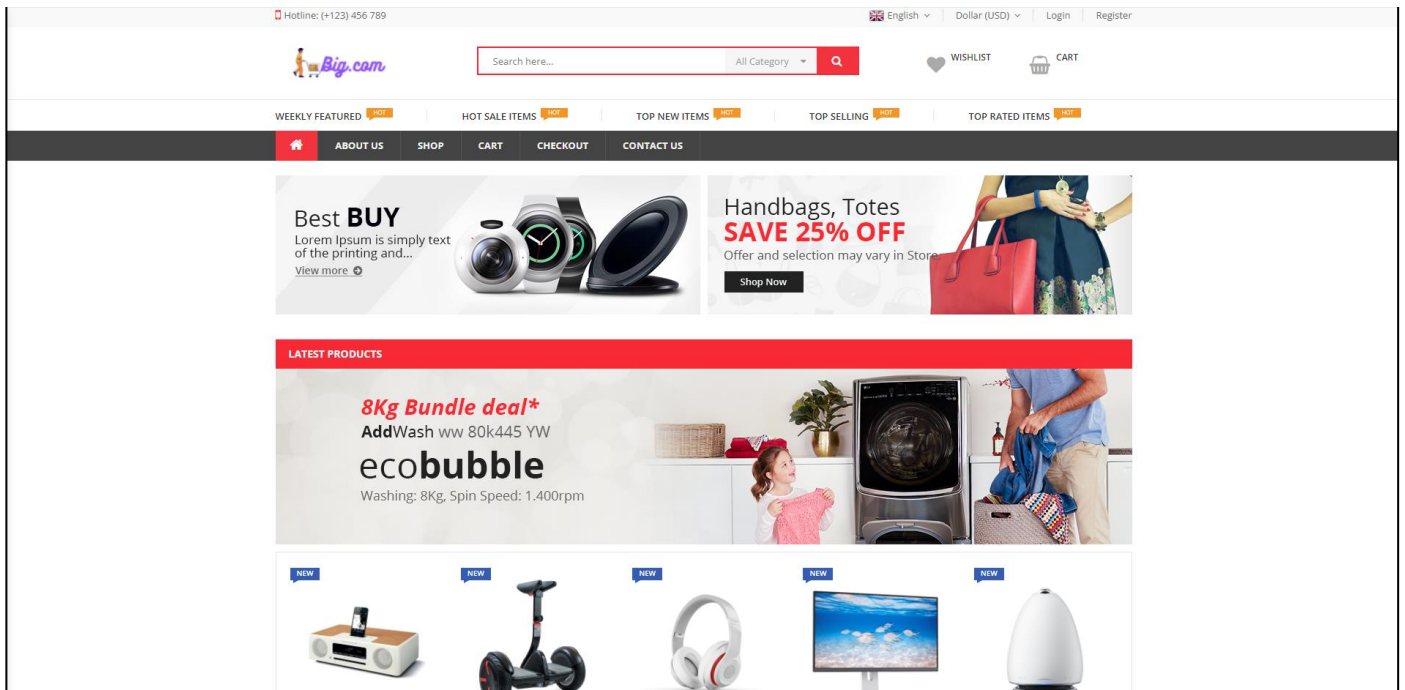


Figure: 4.1 home page

Client log in and registration page:

The client must need to log in before including an item in the truck. On this page customers have a login to purchase the item and new customers have made a record for purchasing the item. The figure of customer login, registration page gave the below:

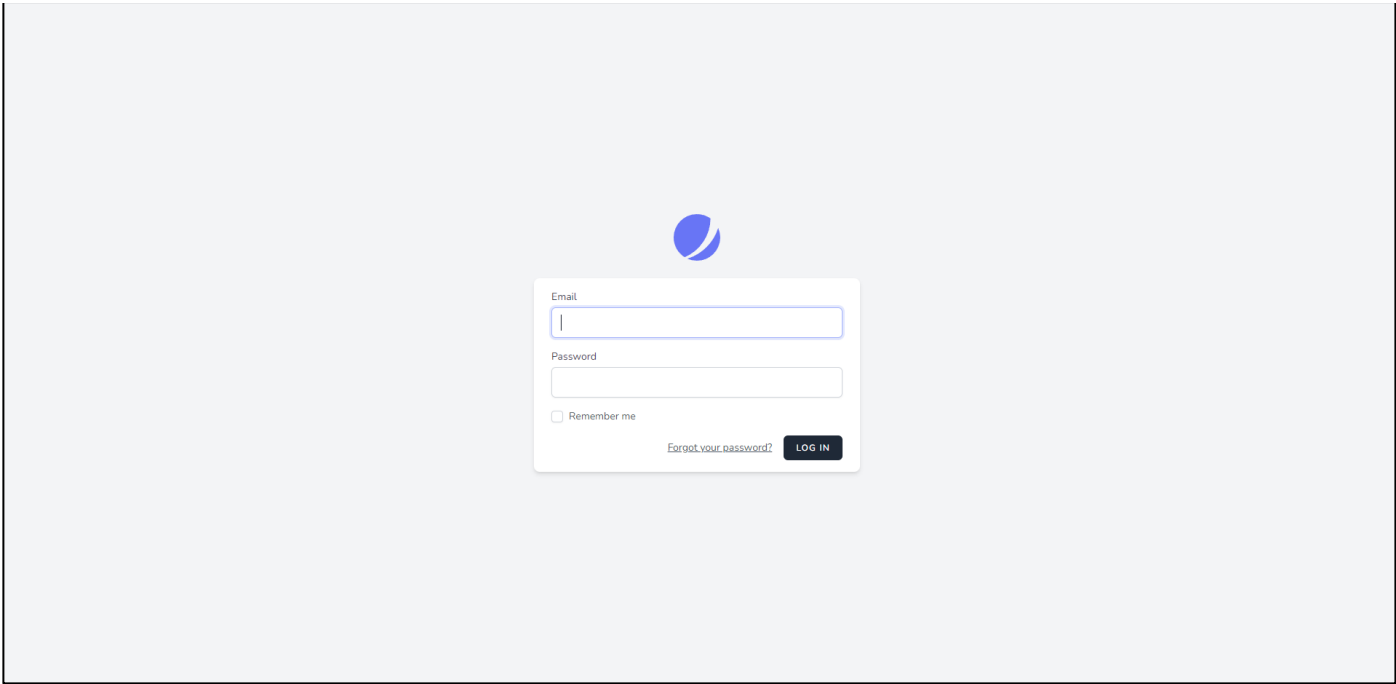


Figure: 4.2 Client login page

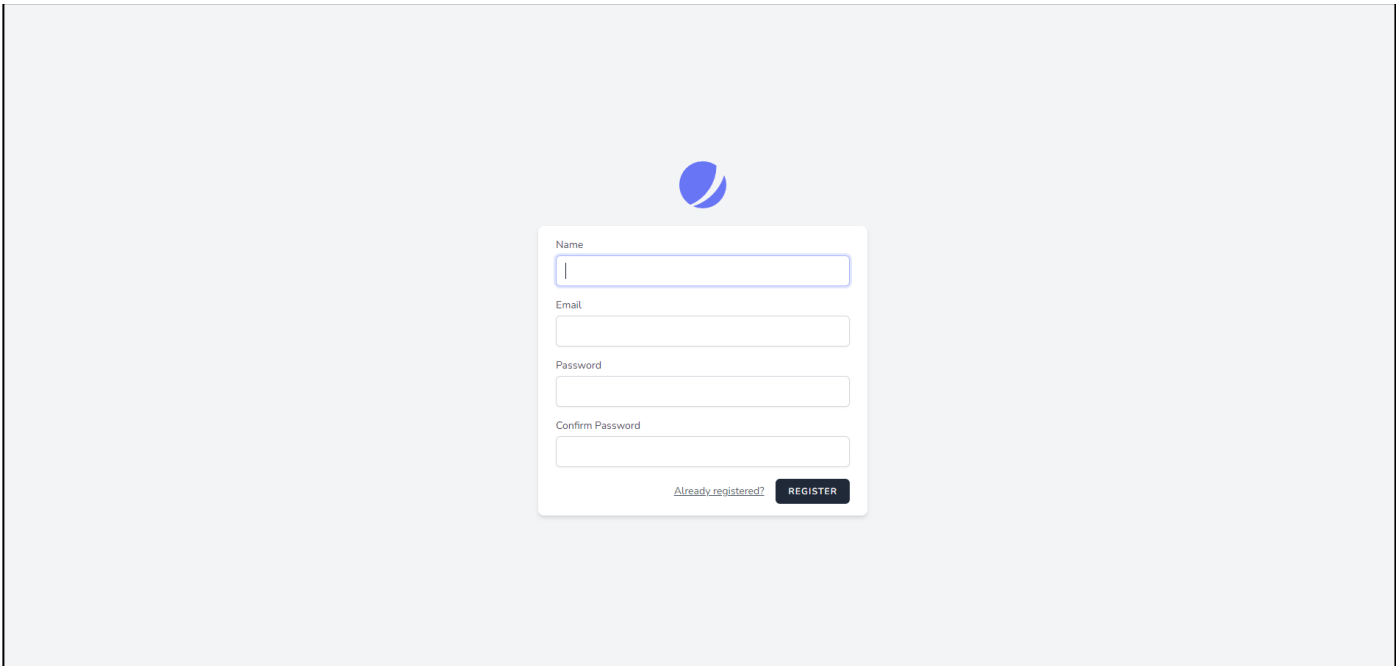


Figure:4.3 Client registration page

Adding to the cart page:

To purchase an item client needs to add an item to the cart. Also, the client should see the item details, just as extensive view by pressing the select button over the item picture. The figure shown of adding of the items to the cart is given below:

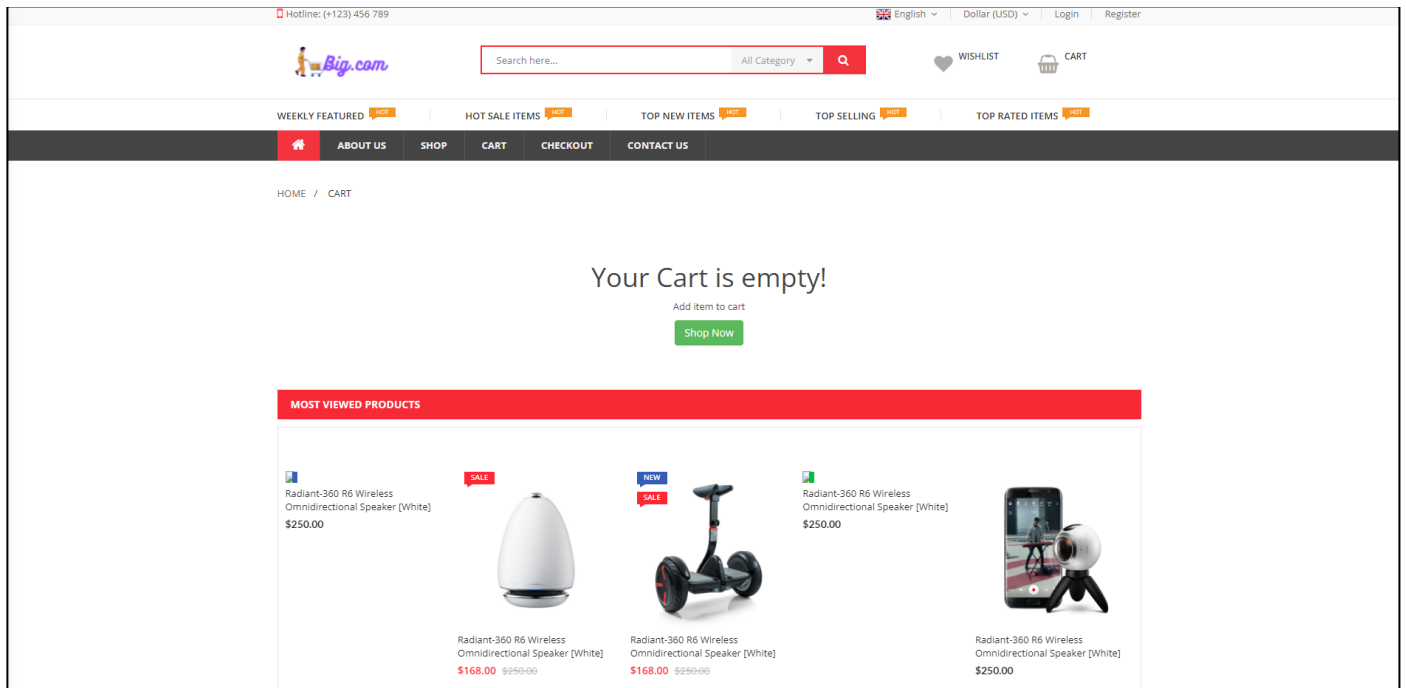


Figure: 4.4 adding to the cart page

Cart to the product before check out:

A purchaser can check before buying a product that he has identified some

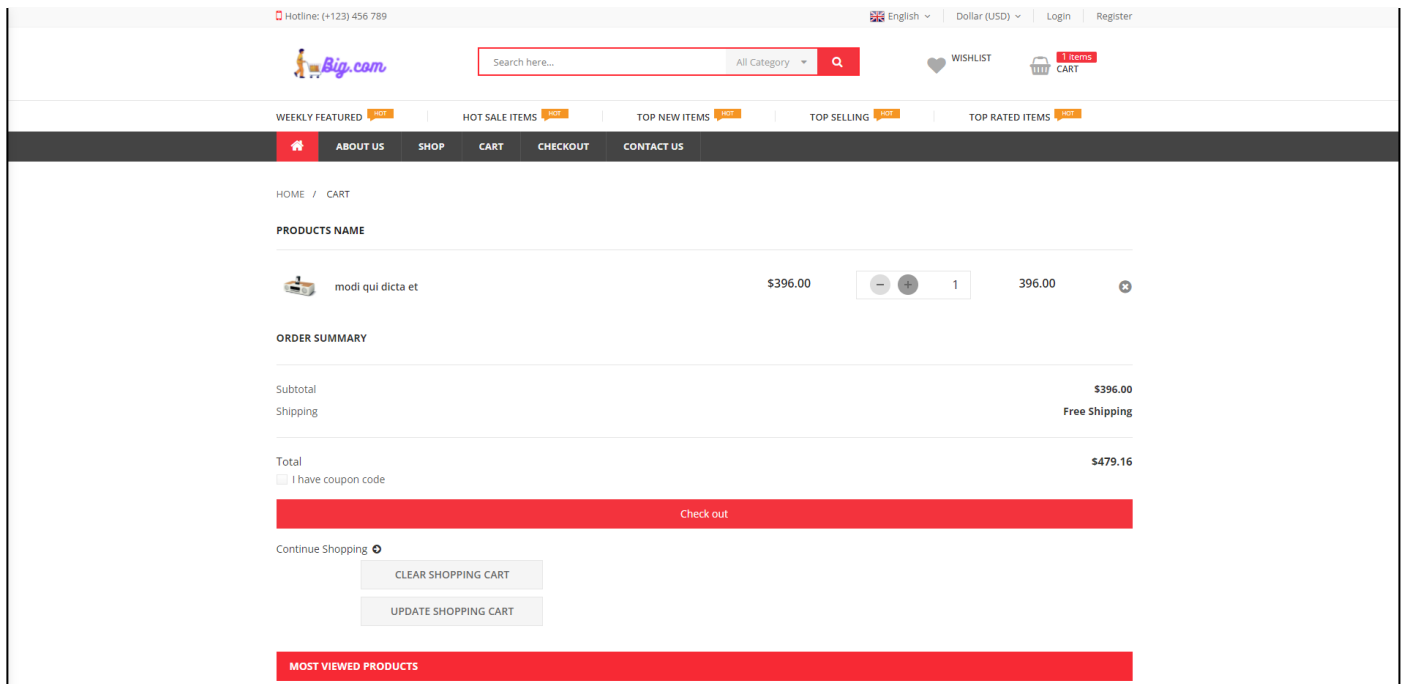


Figure: 4.5 add to cart before checkout page

Select payment method:

There are a few strategies for installment to pay to the item requested, client, choosing any required item while he needed. In the wake of choosing the installment technique client need to affirm the request. The figure of installment strategy is given below:

**BILLING ADDRESS**

First name\*  
Your name

Last name\*  
Your last name

Email Address:  
Type your email

Phone number\*  
10 digits format

Address1:  
Street at apartment number

Address2:  
Street at apartment number

Country\*  
United States

Postcode / ZIP:  
Your postal code

Town / City\*  
City name

☐ Ship to a different address?

**PAYMENT METHOD**

Check / Money order  
Credit Cart (saved)

☐ Cash On Delivery  
☐ Bkash  
☐ Nagad

Grand Total \$479.16

[Place order now](#)

**SHIPPING METHOD**

Flat Rate  
Fixed \$0.00

Figure:4.6 payment method page

## 4.2 Admin Interface Design

Vendor dashboard:

All (0) | Approved (0) | Pending (0)

Bulk Actions

<input type="checkbox"/>	Store	E-mail	Phone	Registered	Status
<input type="checkbox"/>	Admin	admin@wahidsakib.xyz		Nov 19, 2018	<input type="checkbox"/>
<input type="checkbox"/>	Store	E-mail	Phone	Registered	Status

Bulk Actions

1 items

Figure: 4.7 vendor dashboard page

## Vendor List Page:

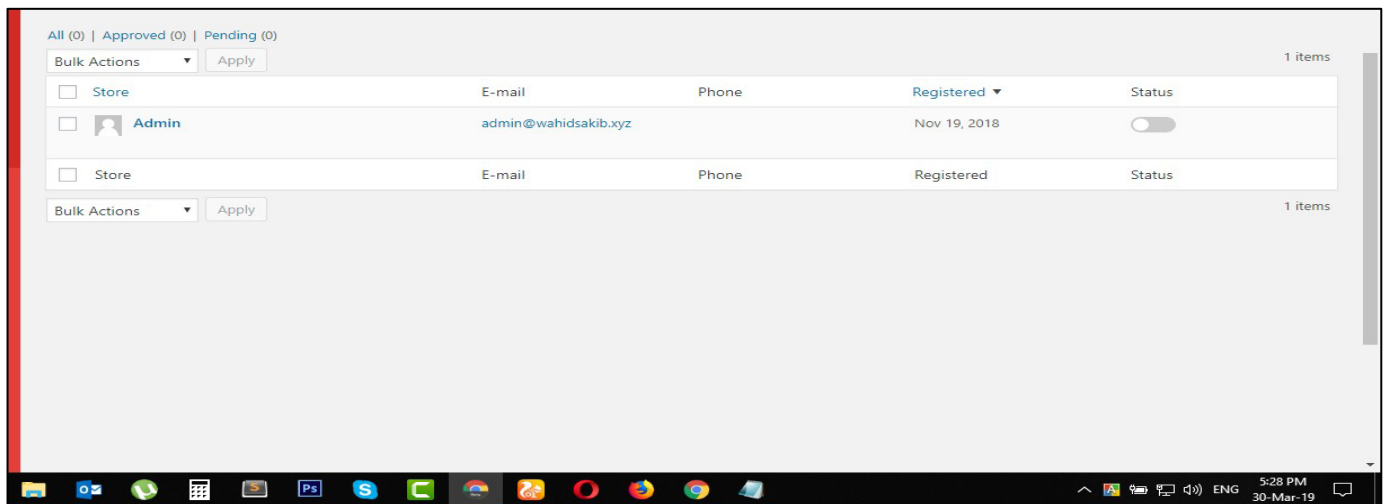


Figure: 4.8 vendor list page

## Add Category:

**Add New Category**

**Name**

*The name is how it appears on your site.*

**Slug**

*The "slug" is the URL-friendly version of the name. It is usually all lowercase and contains only letters, numbers, and hyphens.*

**Parent Category**

None ▼

*Categories, unlike tags, can have a hierarchy. You might have a Jazz category, and under that have children categories for Bebop and Big Band. Totally optional.*

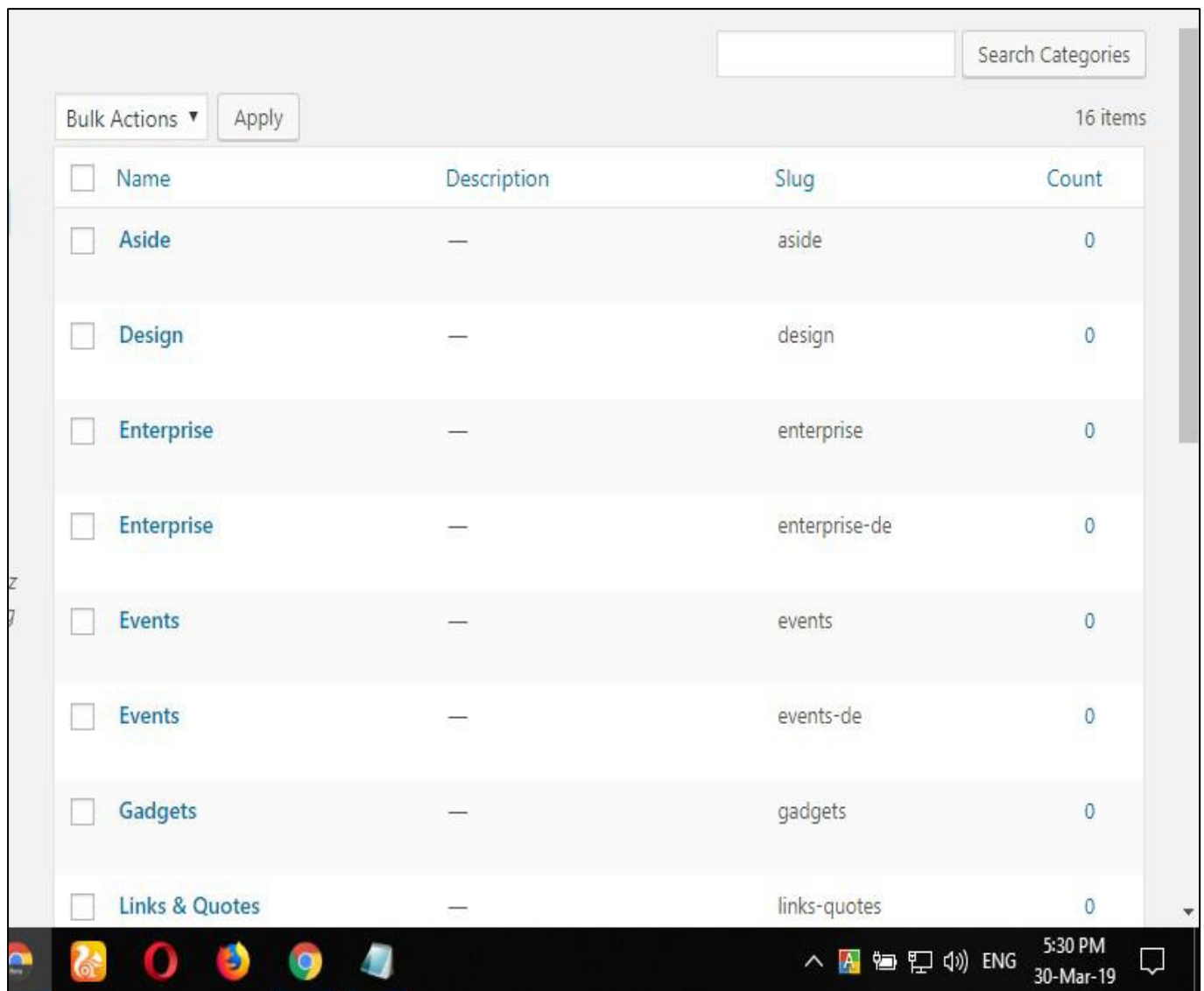
**Description**

*The description is not prominent by default; however, some themes*

Figure: 4.9 add a new category page



## Category List:



<input type="checkbox"/>	Name	Description	Slug	Count
<input type="checkbox"/>	Aside	—	aside	0
<input type="checkbox"/>	Design	—	design	0
<input type="checkbox"/>	Enterprise	—	enterprise	0
<input type="checkbox"/>	Enterprise	—	enterprise-de	0
<input type="checkbox"/>	Events	—	events	0
<input type="checkbox"/>	Events	—	events-de	0
<input type="checkbox"/>	Gadgets	—	gadgets	0
<input type="checkbox"/>	Links & Quotes	—	links-quotes	0

Figure: 4.10 category list page

All Products:

All (58) | Published (58) | Sorting

Search products

Bulk Actions

▼

Apply

Filter by category

▼

Filter by product type

▼

Filter by stock status

▼

Filter

58 items

<<

<

1

>

>>








<input type="checkbox"/>		Name	SKU	Stock	Price	Categories	Tags	★	Date	Author
<input type="checkbox"/>		<div><div><b>Notebook Black Spire V Nitro VN7-591G</b></div><div>ID: 2933   <a href="#">Edit</a>   <a href="#">Quick Edit</a>   <a href="#">Trash</a>   <a href="#">View</a>   <a href="#">Duplicate</a></div></div>	5487FB8/22	Out of stock (0)	<div>₺ 1,999.00</div> <div><del>₺ 2,299.00</del></div>	Smartphones	—	☆	Published 2016/03/26	admin
<input type="checkbox"/>		<b>Tablet Thin EliteBook Revolve 810 G6</b>	5487FB8/21	In stock (69)	₺ 1,300.00	Smartphones	—	★	Published 2016/03/26	admin
<input type="checkbox"/>		<b>Notebook Widescreen Z51-70 40K6013UPB</b>	5487FB8/18	In stock (11)	₺ 1,100.00	Smartphones	—	☆	Published 2016/03/26	admin
<input type="checkbox"/>		<b>Notebook Purple G952VX-T7008T</b>	5487FB8/17	In stock (15)	₺ 2,780.00	Smartphones	—	☆	Published 2016/03/26	admin
<input type="checkbox"/>		<b>Laptop Yoga 21 80JH0035GE W8.1</b>	5487FB8/16	In stock (13)	₺ 200.00	Smartphones	—	☆	Published 2016/03/26	admin
<input type="checkbox"/>		<b>Smartphone 6S 128GB LTE</b>	5487FB8/15	Out of stock (0)	₺ 780.00	Smartphones	—	★	Published 2016/03/26	admin

Figure: 4.11 all product page

Add new:

Product name

Add Media

Paragraph

B I [List Icon] [List Icon] “ [List Icon] [List Icon] [List Icon]

[Link Icon] [Table Icon] [Image Icon] [Undo Icon]

Visual Text

Word count: 0

Figure: 4.13add new product page

Delete Product:

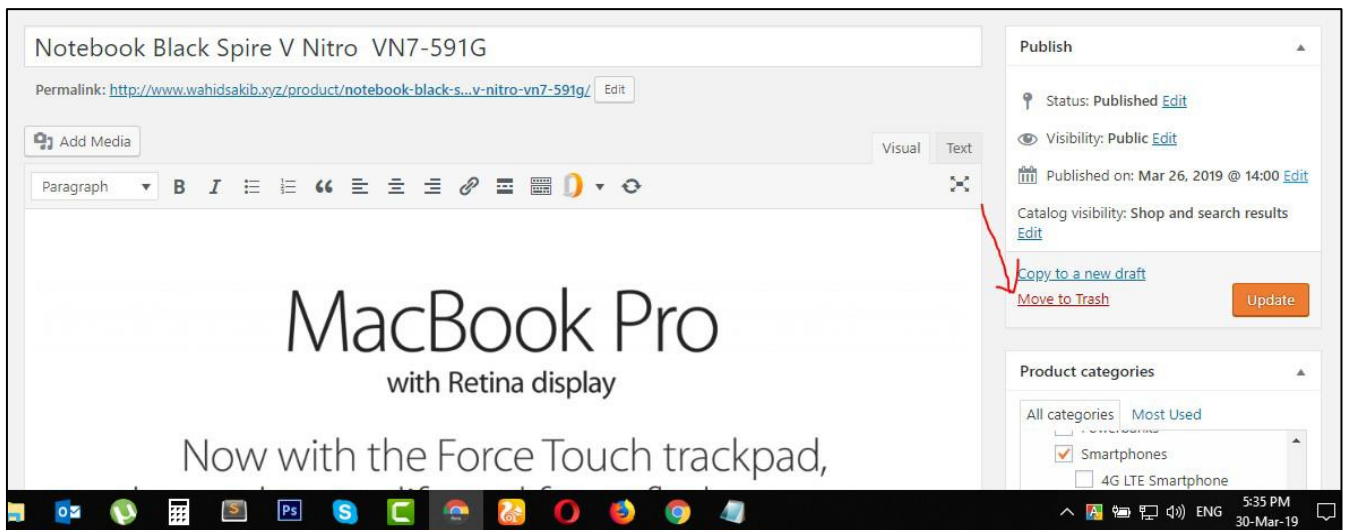


Figure: 4.12 delete product page

Update product:

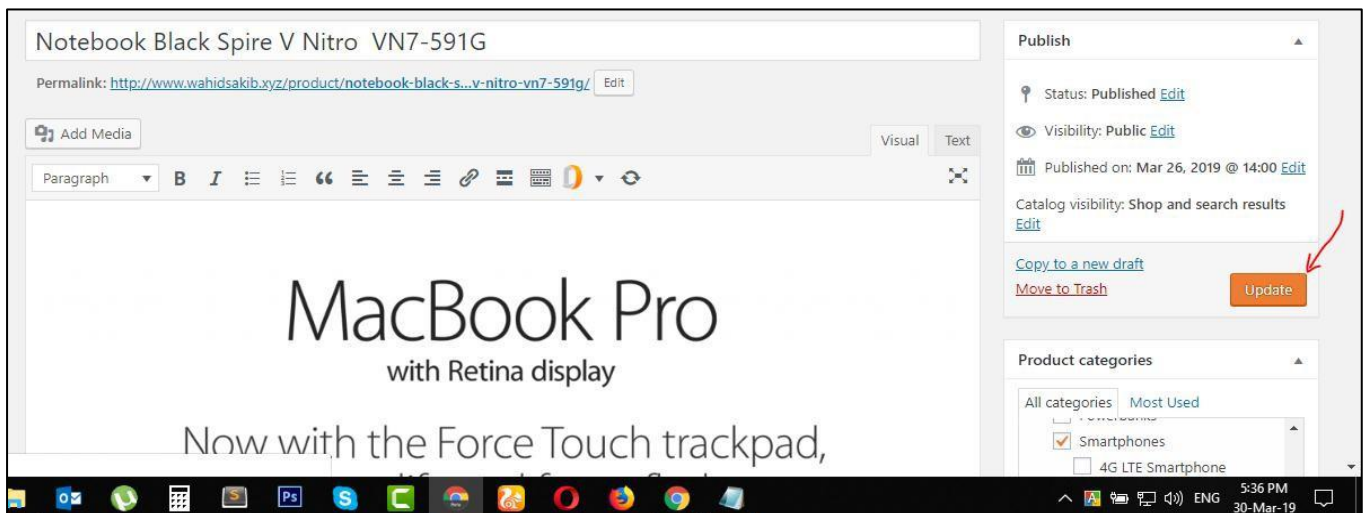


Figure: 4.14 update product page

## **CHAPTER 5**

### **DESIGN IMPLEMENTATION TESTING**

#### **5.1 Introduction of an Implementation:**

There are several programming instruments to create and execute the electronic on the web Marketing framework, I have picked these are open-source, with the plan is to be that it should have been the creating price of the undertaking. In the structuring of the venture HTML, CSS, javascript, PHP for creating the framework are unique. MySQL as the database server. The main part of the things is the tools are open source.

HTML:

I use HTML for build my whole project frontend structure.

CSS:

I used CSS for give project a new look. Its make my project beautiful.

JAVAScript:

JavaScript is a dynamic, abnormal state programming language that makes a website page increasingly intelligent and easy to understand. I use it for some quick work, where page don't need to reload.

PHP:

In this task making the site page content dynamic and for interconnecting with database coding done by PHP. PHP details for Hypertext Preprocessor. The reason for utilizing PHP are:

- Php created dynamic page content.
- Php made, open, read, compose, erased, and close records on the server.
- Php gathered structure information.
- Php sent and gotten treats.
- Php included, erased, and change information in the database.
- Php utilized to control client get to.

- Php should have scramble information.

## MySQL:

MySQL is database management system. My all data are connecting and related with MySQL. Here is some example:

Showing rows 0 - 3 (4 total, Query took 0.0008 seconds.)

SELECT \* FROM `wpae\_users`

Profiling [Edit inline] [Edit] [Explain SQL] [Create]

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options

	ID	user_login	user_pass	user_nicename	user_email
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	admin	\$P\$BhCGw9cul75O.u7CGMx5qHGgiU1rFJ/	admin	admin@wahidsakib.xyz
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	bismillah.accessories90	\$P\$B2fgaJEv7mwJ/aZXNsxR9r2HZ2HJdv.	bismillah-accessories90	bismillah.accessories90@gmail.com
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	3	wahidsakib92	\$P\$BtRsVW4xhJI0M/r0Ma1eBAQRxkv08ZI0	wahidsakib92	wahidsakib92@gmail.com
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	4	hedayetph77	\$P\$BwNTuGA24oDr.Jv/huDduYYCXO0c22.	hedayetph77	hedayetph77@gmail.com

Check all | With selected: Edit Copy Delete Export

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Figure: 5.1 my SQL database (1)

Showing rows 0 - 1 (2 total, Query took 0.0007 seconds.)

SELECT \* FROM `wpae\_woocommerce\_attribute\_taxonomies`

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options

	attribute_id	attribute_name	attribute_label	attribute_type	attribute_orderby	attribute_public
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	brands	brands	select	menu_order	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	color	color	select	menu_order	0

Check all | With selected: Edit Copy Delete Export

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure: 5.2 my SQL database (2)

Showing rows 0 - 16 (17 total, Query took 0.0063 seconds.)

SELECT \* FROM wpae\_revslider\_slides

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options	id	slider_id	slide_order	params	layers	settings
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	1	1	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 11", "type": "image", "ima...	{ "hor_lines": [ "88px" ] }
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	1	2	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 2", "type": "image", "imag...	{ "ver_lines": [ "219px", "373px", "225px", "223px", "284...
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	3	1	3	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 3", "type": "image", "imag...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	4	2	1	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 2", "type": "image", "imag...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	5	2	2	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "THE NEW STANDARD", "type": "text", "spe...	[ ""]

Server: localhost:3306 » Database: wahidsakib\_wp354 » Table: wpae\_revslider\_slides

Browse Structure SQL Search Insert Export Import Operations Triggers

Options	id	slider_id	slide_order	params	layers	settings
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	8	3	2	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "THE NEW STANDARD", "type": "text", "spe...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	9	3	3	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 2", "type": "image", "imag...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	10	4	1	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 9", "type": "image", "imag...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	11	4	2	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 1", "type": "image", "imag...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	12	4	3	{ "background_type": "image", "rs- gallery-type": "gall...	{ "style": "", "text": "Image 1", "type": "image", "imag...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	13	5	1	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "HURRY UP BEFORE OFFER WILL END", "type": "...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	14	5	2	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "HURRY UP BEFORE OFFER WILL END", "type": "...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	15	5	3	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "HURRY UP BEFORE OFFER WILL END", "type": "...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	16	5	4	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "HURRY UP BEFORE OFFER WILL END", "type": "...	[ ""]
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	17	5	5	{ "background_type": "image", "rs- gallery-type": "gall...	{ "text": "HURRY UP BEFORE OFFER WILL END", "type": "...	[ ""]

Check all | With selected: Edit Copy Delete Export

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure: 5.3 my SQL database (3)

Showing rows 0 - 24 (209 total, Query took 0.0009 seconds.)

SELECT \* FROM wpae\_commentmeta

Prof

1 > >> | Show all | Number of rows: 25 | Filter rows: Search this table

Options	meta_id	comment_id	meta_key	meta_value
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	5	_wxr_import_user	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	6	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	3	6	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	4	7	rating	5
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	5	7	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	6	8	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	7	8	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	8	9	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	9	9	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	10	10	rating	5

Server: localhost:3306 » Database: wahidsakib\_wp354 » Table: wpae\_commentmeta

Browse Structure SQL Search Insert Export Import Op

Options	meta_id	comment_id	meta_key	meta_value
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	14	12	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	15	12	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	16	13	rating	5
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	17	13	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	18	14	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	19	14	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	20	15	rating	5
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	21	15	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	22	16	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	23	16	verified	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	24	17	rating	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	25	17	verified	0

Check all | With selected: Edit Copy Delete Export

1 > >> | Show all | Number of rows: 25 | Filter rows: Search this table

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure: 5.4 my SQL database (4)

Figure: 5.5 my SQL database (5)



Showing rows 0 - 24 (573 total, Query took 0.0007 seconds.)

SELECT \* FROM 'wpae\_term\_relationships'

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

1 > >> | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options

	object_id	term_taxonomy_id	term_order
Edit Copy Delete	1	1	0
Edit Copy Delete	3233	213	0
Edit Copy Delete	3234	214	0
Edit Copy Delete	3774	201	0
Edit Copy Delete	3775	195	0
Edit Copy Delete	3830	208	0
Edit Copy Delete	3831	209	0
Edit Copy Delete	3832	209	0
Edit Copy Delete	3833	209	0

Server localhost:3306 » Database: wahidsakab\_wp354 » Table: wpae\_term\_relationships

	object_id	term_taxonomy_id	term_order
Edit Copy Delete	3837	209	0
Edit Copy Delete	3838	209	0
Edit Copy Delete	3839	209	0
Edit Copy Delete	3840	209	0
Edit Copy Delete	3841	211	0
Edit Copy Delete	3842	210	0
Edit Copy Delete	3843	210	0
Edit Copy Delete	3844	211	0
Edit Copy Delete	3845	211	0
Edit Copy Delete	3846	211	0
Edit Copy Delete	3847	211	0
Edit Copy Delete	3848	211	0
Edit Copy Delete	3849	208	0

Check all With selected: Edit Copy Delete Export

1 > >> | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Figure: 5.7 my SQL database (6)

Showing rows 0 - 24 (221 total, Query took 0.0009 seconds.)

SELECT \* FROM 'wpae\_term\_taxonomy'

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

1 > >> | Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options

	term_taxonomy_id	term_id	taxonomy	description	parent	count
Edit Copy Delete	1	1	category		0	1
Edit Copy Delete	2	2	product_type		0	56
Edit Copy Delete	3	3	product_type		0	0
Edit Copy Delete	4	4	product_type		0	2
Edit Copy Delete	5	5	product_type		0	0
Edit Copy Delete	6	6	product_visibility		0	2
Edit Copy Delete	7	7	product_visibility		0	2

Server localhost:3306 » Database: wahidsakab\_wp354 » Table: wpae\_term\_taxonomy

	term_taxonomy_id	term_id	taxonomy	description	parent	count
Edit Copy Delete	10	10	product_visibility		0	0
Edit Copy Delete	11	11	product_visibility		0	0
Edit Copy Delete	12	12	product_visibility		0	4
Edit Copy Delete	13	13	product_visibility		0	21
Edit Copy Delete	14	14	product_visibility		0	10
Edit Copy Delete	15	15	product_cat		0	0
Edit Copy Delete	16	16	category		0	0
Edit Copy Delete	17	17	category		0	0
Edit Copy Delete	18	18	category		0	0
Edit Copy Delete	19	19	category		0	0
Edit Copy Delete	20	20	category		0	0
Edit Copy Delete	21	21	category		0	0
Edit Copy Delete	22	22	category		0	0
Edit Copy Delete	23	23	category		0	0
Edit Copy Delete	24	24	category		0	0
Edit Copy Delete	25	25	category		0	0

Check all With selected: Edit Copy Delete Export

1 > >> | Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Figure: 5.6 my SQL database (7)

Showing rows 0 - 24 (691 total, Query took 0.0008 seconds.)

SELECT \* FROM 'wpae\_termmeta'

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

1 > >> | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options

	meta_id	term_id	meta_key	meta_value
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	41	thumbnail_id	2666
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	42	thumbnail_id	2666
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	3	43	thumbnail_id	2664
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	4	51	thumbnail_id	2663
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	5	52	product_count_product_tag_1	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	6	53	product_count_product_tag_1	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	7	54	thumbnail_id	2662
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	8	57	thumbnail_id	2661
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	9	58	thumbnail_id	2666
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	10	59	thumbnail_id	2665

Server: localhost:3306 » Database: wahidsakib\_wp364 » Table: wpae\_termmeta

Browse Structure SQL Search Insert Export Import Operations Triggers

	meta_id	term_id	meta_key	meta_value
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	14	69	thumbnail_id	2661
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	15	73	thumbnail_id	2666
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	16	75	thumbnail_id	2665
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	17	77	product_count_product_tag_1	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	18	79	thumbnail_id	2664
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	19	83	thumbnail_id	2663
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	20	85	order	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	21	85	order	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	22	85	order	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	23	85	static_block_id	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	24	85	display_type	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	25	85	thumbnail_id	0

Check all With selected: Edit Copy Delete Export

1 > >> | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure: 5.8 my SQL database (8)

Showing rows 0 - 24 (89 total, Query took 0.0009 seconds.)

SELECT \* FROM 'wpae\_usermeta'

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

1 > >> | Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Options

	umeta_id	user_id	meta_key	meta_value
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	1	nickname	admin
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	1	first_name	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	3	1	last_name	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	4	1	description	
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	5	1	rich_editing	true
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	6	1	syntax_highlighting	true
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	7	1	comment_shortcuts	false
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	8	1	admin_color	fresh
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	9	1	use_ssl	0
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	10	1	show_admin_bar_front	true

Server: localhost:3306 » Database: wahidsakib\_wp364 » Table: wpae\_usermeta

Browse Structure SQL Search Insert Export Import Operations Triggers

	umeta_id	user_id	meta_key	meta_value
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	14	1	dismissed_wp_pointers	wp496_privacy
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	15	1	show_welcome_panel	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	16	1	session_tokens	a:1:{s:64:"5399c48edd427db358c8f31c5115c9813df20db..."}
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	17	1	wpae_dashboard_quick_press_last_post_id	4925
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	18	1	community-events-location	a:1:{s:2:"ip";s:12:"103.19.255.0";}
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	19	1	_woocommerce_persistent_cart_1	a:1:{s:4:"cart";a:2:{s:32:"a431d70133ef6cf688bc4f6..."}
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	20	1	wc_last_active	1553385600
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	21	1	wpae_user-settings	libraryContent=browse
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	22	1	wpae_user-settings-time	1542631417
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	61	1	tgmpa_dismissed_notice_tgmpa	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	25	2	nickname	bismillah_accessories90
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	26	2	first_name	Md.Hannan

Check all With selected: Edit Copy Delete Export

1 > >> | Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure: 5.9 my SQL database (9)



## 5.2 The Testing Analysis:

Careful tests to the endeavor are silly. Some testes approach and its set up the organized physically. In this endeavor, two testings are picked a Black box and White box testing. Those tests are applied to various pieces of ventures.

### Black Box Testing:

Black Box Testing, otherwise called Social Testing, anyone can test the method structure/plan/execution of the thing being tried isn't known to the analyzer. These tests can be utilitarian or non-practical, however typically useful. This technique is used in any one of the

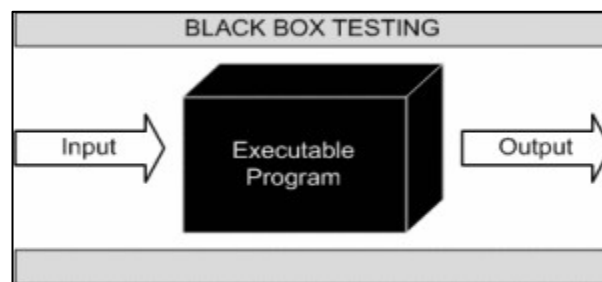


Figure: 5.10 black box testing

Programming, according to the analyzer, resembles a black box; inside which one can't see. This strategy endeavors to discover blunders in the accompanying classifications:

- Mistaken or missing capacities
- Interface blunders
- Blunders in information structures or outer database get to
- Conduct or execution mistakes
- instatement and end mistakes

### White Box Testing:

White Box Testing generally called Clear Box Testing, Open Box Testing, Glass Box Testing, Direct Box Testing, Code-Based Testing or Assistant Testing is an item testing strategy in which within structure/plan/execution of the thing being attempted is known to the analyzer. The analyzer picks commitments to rehearse courses through the code and chooses the fitting yields. Programming know-how and execution learning are basic. White box testing will attempt past the UI. The white box testing performs customarily in this undertaking of distinction place.

## **CHAPTER 6**

### **CONCLUSION AND FUTURE SCOPE**

#### **6.1 Conclusion**

The Web has been turned into a new day's asset in present-day business, in this way internet shopping has more comfortable for the businessman who has to earn in his site also the clients for their buying. For the businessman, web shopping makes another business opening and for the customer, it makes those shopping possible. An awesome being shopping bushel setup must be running with simple to utilize shopping crate application sensible. It should be useful for the customer to see the substances if their truck and to have the ability to clear or add things to their truck. The shopping truck application depicted in this endeavor gives several features that are proposed to make the customer logically pleasant. This endeavor helps in understanding the generation of a keen site page and advances customers to realize it. Throughout the task, I have to cover an extensive assortment of issues and also challenges. We have been taken to the suitable complex working back to the dynamic site, how he does information control can be happened in some cases however we have done everything.

Effectively, the framework has been planned because of the framework examination. All conceivable blunders in the program have been killed. Important approval methods have been utilized and typical, strange, and amazing information was utilized to test the framework. Be that as it may, doing this venture has been a decent lift to our certainty as to the future IT individual from our worldwide town.

#### **6.2 Future Scope**

I want to develop this system in such a way that people can easily buy and sell. I want to develop a security system in such a way that people can trust my site. I'm going to try for the launch of an e-mail or SMS system during the purchase of a customer or vendor and also a verification system for security. It will be helpful for all. I am trying to develop this site also for the village.

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