

**Project Report
On**

F-Cart



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**Submitted in partial fulfillment of the requirement for
the degree of**
“Master of Computer Applications”

Submitted to
School of Computing Science and Engineering
VIT Bhopal University
Bhopal (MP) – 466 114

April 2022



VIT BHOPAL UNIVERSITY, M P - 466114

SCHOOL OF COMPUTING SCIENCE AND ENGINEERING

CANDIDATE'S DECLARATION

I hereby declare that the Dissertation entitled "F-Cart" is my own work conducted under the supervision of Dr. Gaurav Soni, Assistant Professor, School of Computing Science and Engineering (SCSE) at VIT University, Bhopal.

I further declare that to the best of my knowledge this report does not contain any part of work that has been submitted for the award of any degree either in this university or in other university / Deemed University without proper citation.

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This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

Date: 29 April 2022

A handwritten signature in black ink, appearing to read 'Soni', is placed over a horizontal line.

Dr. Gaurav Soni

Assistant Professor



VIT UNIVERSITY BHOPAL, MP – 466114

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CERTIFICATE

This is to certify that the work embodied in this Project Report entitled “F-Cart” has been satisfactorily completed by **Deepshikha (21MCA10113)**, **Md Afroz (21MCA10092)**, **Abhijeet Kumar(21MCA10084)**, **Sushant Sagar (21MCA10154)** & **Navin Kumar (21MCA10038)** in the School Computing Science and Engineering at VIT University, Bhopal. This work is a bonafide piece of work, carried out under my/our guidance in the School of Computer Science and Engineering for the partial fulfilment of the 2nd semester project work of Master of Computer Application.

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Assistant Professor

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Acknowledgement

We take this opportunity to express our sincere gratitude to all those who helped us various capacities in undertaking this project and devising the report.

We are privileged to express our senses of gratitude to our respected guide

Dr. Gaurav Soni whose unparalleled knowledge, moral fiber and judgement along with his know-how, was an immense support in completing in a project.

We are also grateful to Dr. Kanchan Lata Kashyap, the Head of Department, MCA, for the brainwave and encouragement given.

We take this opportunity also to thank our friends and contemporaries for their cooperation and compliances.

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Executive Summary

The e-commerce website/portal will provide merchants with a medium through which they will be able to sell their merchandise. It will provide online shoppers with an interface through which they will be able to purchase merchandise from formal and informal merchants. This e-commerce website component will be written in PHP with Laravel, which is a very popular and versatile e-commerce programming language. The website will provide shoppers with information about the various products that are for sale. The information will include prices, product descriptions, stock availability as well as photographs of the products.

The product, merchant and customer database will store all information about the products that will be sold on the e-commerce portal (prices, product descriptions, photos of products). It will also store merchant information (names, banking details, contact details) as well as customer details (credit card information, shipping address). This database will use the MySQL architecture and will be manipulated using SQL queries via the content management system.

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List of Symbols & Abbreviations

CSS	Cascading Style Sheet
CCVT	Centralize Covid Vaccination Tracker
DB	Data Base
DBMS	Data Base Management System
DFD	Data Flow Diagram
DVI	Division of Vaccine and Immunization
ER	Entity Relationship
GUI	Graphical User Interface
HTML	Hyper Text Markup Language
IDE	Integrated Development Environment
JS	Java Script
RDBMS	Relational Data Base Management System
SQL	Standard Quarry Language
UI	User Interface
WHO	World Health Organization

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1. INTRODUCTION

An eCommerce website is an online destination where buyers shop for goods and sellers offer products and services. It's the hub of information about a company and what they sell. On an eCommerce website, you'll find product listings, e-commerce website content, company history, and contact information.

You can sell just about anything through an eCommerce site. Examples include recreational equipment, car and motorcycle parts, household goods, clothing and jewelry, and food and drinks. If you need help coming up with additional ideas, consider these wholesale items to sell or high demand products.

The data generated by an eCommerce website isn't only useful for sellers and buyers. It's also used by shipping & handling providers, 3PL companies, marketers, and warehouse inventory management software.

eCommerce websites can be created by a specialized agency, web developer, or your own skills. The size and needs of your site play a major part in which choice is best.

If you're just starting an e-commerce site and only sell a few products, you can get an excellent website created for a few hundred dollars or less. If you sell thousands of products or are revamping your entire brand, working with a dedicated developer is a smart call.

There's also the option of using pre-made website builders. Looking for a drop shipping website builder, or subscription website builder if you want to sell a subscription box, will save you time. Services that offer this, like WordPress, Shopify, and Wix, make it easy to customize a website framework. You can also review some of the best drop shipping website, and best e-commerce website to get a feel for what customers expect.

a) About Existing System & its Problems

The simple fact is that web development projects are a nightmare because they're all focused around a single, imaginary fixed point: the launch of a web site. The cost, the scope of work, and the resources all get focused on that single event—but the bigger picture, building a web presence for your business or association and adapting it as your organization changes to serve its customers are minimized during the entire process.

Our answer is to get rid of all the stuff that makes it hard, make it as easy as possible for our customers to start with a basic site of a particular configuration, and grow into it over time.

We have several different plans that correspond to how much functionality you need in the site, how quickly you'd like new features developed, how much support you're going to need, and how active you want us to be in finding ways of improving the site. We're focusing all of our attention on results: web sites that get launched quickly, generate sales, reduce your costs, and do things to help your business grow. And if we succeed, your business will grow and you'll keep seeing the value in having us as an ongoing partner.

b) Proposed System

Since one of the main skills required for creating a new site is excellent design: your proposal needs to showcase your design services and be designed to look amazing. Besides writing the actual content, you should assign design time on the proposal such that, it looks stunning. The final version you send to the prospective client needs to be designed. It needs to be a perfect example of your skills in graphic design.

Rather than just sending out a quick Word document, with your logo in the header, if you actually take the time to design the final document, you're bound to make an immediate visual impact that is going to set the right tone – a positive one.

c) General Objective

- Is this client looking to develop a new eCommerce website that has a better user experience? Maybe they want better conversion optimization?
- Are they looking to improve or refresh their online presence?
- Do they want to take their company in a brand-new direction?
- Do they have a new product which they want to sell?
- Are they selling more/different services/products?

d) Specific Objectives

- Are they looking to get more sales?
- Do they want to increase their mailing list subscribers?
- Do they want to create a better synergy between their website and social media presence?
- Are they looking to get more traffic? Better organic rankings through a better user experience?
- Is there a specific traffic channel they want to invest in more than others?
- Do they know where they want to invest or do they need guidance from the web designer/agency?

2. SYSTEM REQUIREMENT

a) Software Requirements:

- Operating System: Windows 7 and above
- HTML, CSS, Bootstrap (Front-end)
- Adobe Dreamweaver
- MYSQL(Backend)
- PHP (Server-side programming)
- XAMPP — Web Application Server

Class diagram, activity diagram, data flow diagram, sequence diagram, use case diagram, use case description, scope, hard requirements, non-functional requirements, testing test cases, SRS document, design manual, and other diagrams are needed to draw for this project.

Angular JavaScript, xampp-win32-5.5.19-0-VC11

b) Hardware Requirements:

Component	Minimum Requirement
• Processor	64-bit Four-core 2.5 GHz minimum per core
• Ram	2 GB for developer 8 GB for production use
• Hard disk	80 GB

3. TOOLS AND TECHNIQUES USED

Basically, this project is based on Agile Methodology because an agile methodology is an iterative approach for software development. Each iteration of agile methodology takes a short time interval of 1 to 4 weeks. The agile development process is aligned to deliver the changing business requirement. It distributes the software with faster and fewer changes.

During the project, end-user involvement is encouraged, providing visibility and transparency. There is continuous planning and feedback throughout the process, delivering value to the business from the beginning of the project.

Companies embrace this idea of delivering business value early in the process making it easier to lower risks associated with development. Some of the main benefits of agile project management are:

High Product Quality

- Regular testing to see that the product is working during the development
- Defining and elaborating requirements just in time
- Incorporating continuous integration and daily testing into the development process
- Sprint retrospectives to continuously improve processes and work
- Software is developed in incremental, rapid cycles.

Higher Customer Satisfaction

- Demonstrating working functionalities to customers
- Delivering products to market quicker and more often with every release
- Keeping customers involved and engaged

Increased Project control

- Daily Sprint meetings
- Transparency through information radiators

Reduced Risks

- Developing in sprints, ensuring a brief time between feature development
- Agile gives freedom when recent changes need to be implemented
- Adaptation to the client's needs and preferences through the development process

Faster ROI

- Focusing on Business value allowing the client to determine the priority of features
- A functional 'ready to market' product after few iterations
- Agile means fast product releases and ability to gauge customer reaction

PHP

Another important tool used in this project development is PHP because it is a general-purpose scripting language that is especially suited to server-side web development, in which case PHP generally runs on a web server. Any PHP code in a requested file is executed by the PHP runtime, usually to create dynamic web page content or dynamic images used on websites or elsewhere.

The popularity of PHP is the logical result of its numerous advantages, all of which make it a powerful and effective development tool. Below is the short list of reasons why PHP is a great choice for your web app, which will be subsequently described in more detail.

9 reasons for using **PHP**:

- many available specialists.
- a large base of reference and educational materials.
- better loading speed of websites.
- more options for database connectivity.
- a large collection of open sources addons.
- inexpensive website hosting.
- great synergy with HTML.
- excellent flexibility and combinability.
- various benefits provided by cloud solutions.

MySQL is used as database in this project because it can be combined with mini projects as well as major projects. This small application is for the people who like to begin, and the big application is for advanced level. MySQL Database is secured and can be used with Java, Python, PHP Projects

- **Data Safety:** Web applications like Joomla, Facebook, WordPress, as well as Twitter use this database management system as this is the safest as well as trustworthy language for databases.
- **Scalability:** MySQL supplies the ability to adjust the altitude or ranking in enabling the management by using a smaller step for recording huge storage of data that stacks terabytes of data.
- **Round-the-clock Up period:** MySQL arrives with a wide scope of high availability answers like typical group servers as well as master and slave replication configurations.
- **Complete Transaction Support:** MySQL supplies the high-performance transnational database machines open on the market. It provides an instant break facility via server-enforced referential earnest.

Xampp:

- **Apache:**

(Application Server) Apache, often referred to as Server, is an open-source Java Servlet Container developed by the Apache Software Foundation.

- **MySQL Server:**

- It handles large databases much faster than existing solutions.
- It consists of multi-threaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and application programming interfaces (APIs)
- Its connectivity, speed, and security make MySQL Server highly suited for accessing databases on the Internet.

VS Code Editor- At its heart, Visual Studio Code is a code editor. Like many other code editors, VS Code adopts a common user interface and layout of an explorer on the left, showing all of the files and folders you have access to, and an editor on the right, showing the content of the files you have opened.

- Provides local emulators and extensions to build, run and debug cloud apps directly from the editor
- Imports and manages data for local or remote databases, with support for Azure Cosmos DB, MongoDB and more
- Has guided workflows for GitHub Actions and Azure Pipelines to create and configure continuous integration
- Supports nearly every language and app type, including static web apps, serverless Azure Functions and Kubernetes clusters

Web browsers: Google Chrome, Mozilla Firefox, Opera and Internet Explorer.

Git Hub: GitHub Inc. is a web-based hosting service for version control using Git. It is mostly used for computer code. It offers all of the distributed version control and source code management functionality of Git as well as adding its own features.

4. PROJECT PLAN

Methodology is a set of standards to initiate and manage individual projects. It provides tools to make the project manager's job a little easier.

A system development methodology is referred to as a standard process used to conduct all the steps necessary to analyses, design, implement and maintain information systems.

The system development methodology aims to produce a high-quality software that meets customer expectations, reaches completion within times and cost estimates. It contains definitions, guidelines, and templates for the various project management activities needed to deliver successful projects. The vaccine stock management tool was developed following the agile methodology approach to achieve its intended objectives. This helped the development team keep focus on process adaptability and customer satisfaction by rapid delivery of working software product in iterative builds. The agile methodology was used because

- Functionality could be developed rapidly and demonstrated.
- Suitable for fixed or changing system requirements.
- Enabled concurrent development and delivery within an overall planned context.
- Promoted teamwork and cross training.
- Resource requirements were minimum.
- Delivered early partial working solutions.

Methodology

Agile system development methodology



Figure 4.1 Agile Methodology

Client interaction is the backbone of Agile methodology, and open communication with minimum documentation are the typical features of Agile development environment. This worked well for us as we were having regular meetings with the project coordinators from the end user.

Deliverables

The following are the expected deliverables of the system.

- Fully functioning stock management system.
- System documentation

System Modules

The tool was design in a modular approach with different users been assigned different roles and permission to different modules. The vaccine management tools modules to be delivered in this project.

5. SYSTEM ANALYSIS

System Analysis is a detailed study of the various operations performed by a system and their relationships within and outside of the system. Here the key question is- why all problems exist in the present system? What must be done to solve the problem? Analysis begins when a user or manager begins a study of the program using existing system. During analysis, data collected on the various files, decision points and transactions handled by the present system. The commonly used tools in the system are Data Flow Diagram etc. Training, experience and common sense are required for collection of relevant information needed to develop the system. The success of the system depends largely on how clearly the problem is defined, thoroughly investigated and properly carried out through the choice of solution. A good analysis model should provide not only the mechanisms of problem understanding but also the frame work of the solution. Thus, it should be studied thoroughly by collecting data about the system. Then the proposed system should be analyzed thoroughly in accordance with the needs. System analysis can be categorized into four parts.

- System planning and initial investigation
- Information Gathering
- Applying analysis tools for structured analysis
- Feasibility study
- Cost/ Benefit analysis.

In our existing system the recording of user's information is done manually, so taking more time for searching the information of the users. Another major disadvantage is that preparing the list of members that viewed any user's information takes more time. So, after conducting the feasibility study I decided to make the project to be computerized.

Problem Analysis

It is related with the accessing the detailed information of a user and a candidate. So, I have initiated this project with simple requirements regarding the user and candidate information. Some of the problems for designing and developing this project are discussed below:

Design and Development Problem

- Problem in running XAMPP.
- To debug the error during the development.
- To show a relationship between entity.
- Minor error with database table.

Feasibility Analysis

A feasibility analysis is conducted once the problem is clearly understood. The purpose of the study is to determine whether the problem is worth solving. It is an analysis and evaluation of a proposed project to determine if it is technically feasible, feasible with the estimated cost and profitable.

Economical Analysis

The economic feasibility of a system is used to evaluate the benefits achieved from and the costs incurred for the project or system. This is done by a process called cost benefit analysis. It provides tangible and intangible benefits like reduction in cost, more flexibility, faster activities, proper database management, etc.

The application is medium scale application and is economically feasible for us to accomplish it. This involves cost benefits analysis. Thus, there is no problem of high cost and cost benefits analysis.

Software Analysis

- Consumes a long-time for development of web application.
- Research and analysis cost to determine the actual need in real world.
- Implementation of application in the server and cost associated with the space in server.

Data Conversion

Another cost associated while implementing this web application is the data conversion. The previously used software database must be stored and backup such that there will be no loss in implementing a new web application which consumes time as well as money.

Operational Feasibility

The system is operational feasible as the system can be operate by normal users with basic computer skills without any additional trainings. We have developed this system with the willingness and ability to create, manage and operate the system which is easy for the end users to operate it.

6. DESIGN

a) Flow Chart

Below diagram describes the flow of control of a system. The flow can be sequential, concurrent or branched showing the overall functions of the system. Flow chart diagram is a useful technique for identifying, clarifying, and organizing system requirements. It describes how a user uses a system to accomplish a particular goal. It helps to ensure that the correct system is developed by capturing the requirements from the user's point of view.

E-commerce Trusteeship Service Flowchart

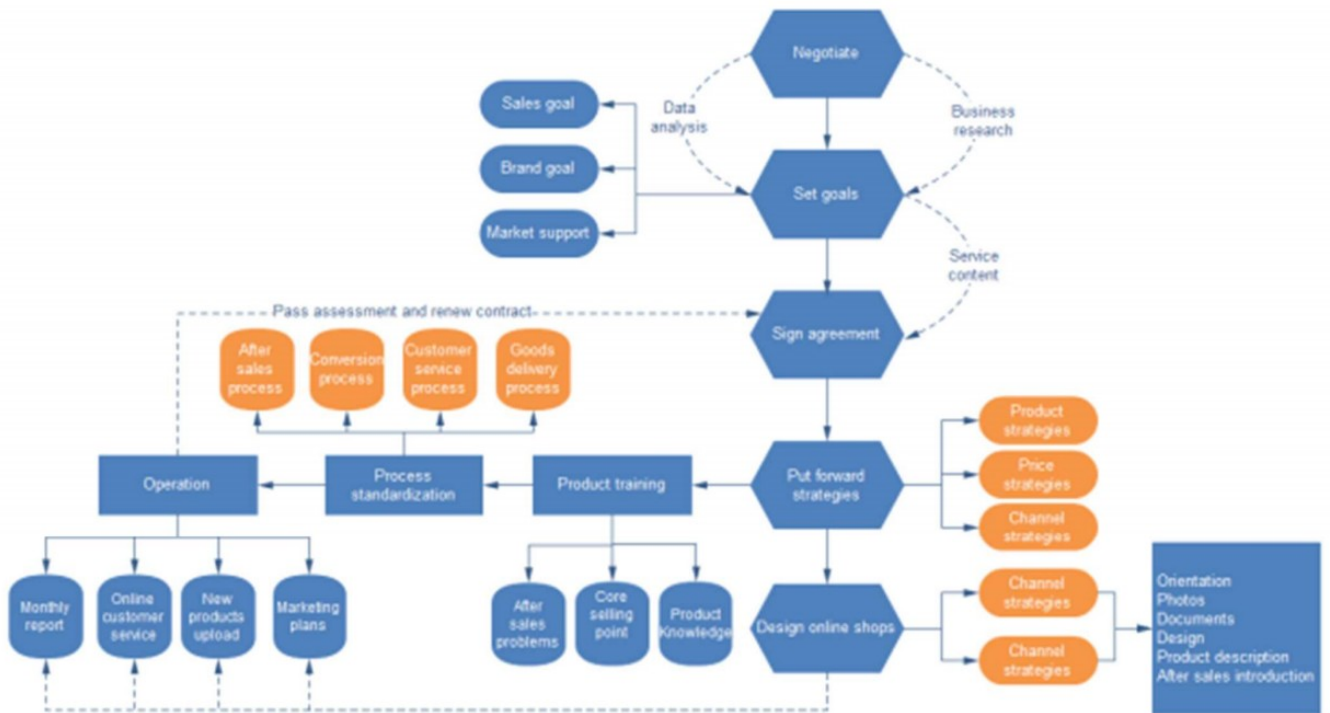


Figure 6.1 Flow Chart

b) Use Case Diagram / Sequence Diagram

Below figure represents Use Case Diagram of the project and is a useful technique for identifying, clarifying, and organizing system requirements. It describes how a user uses a system to accomplish a particular goal. Use cases help ensure that the correct system is developed by capturing the requirements from the user's point of view.

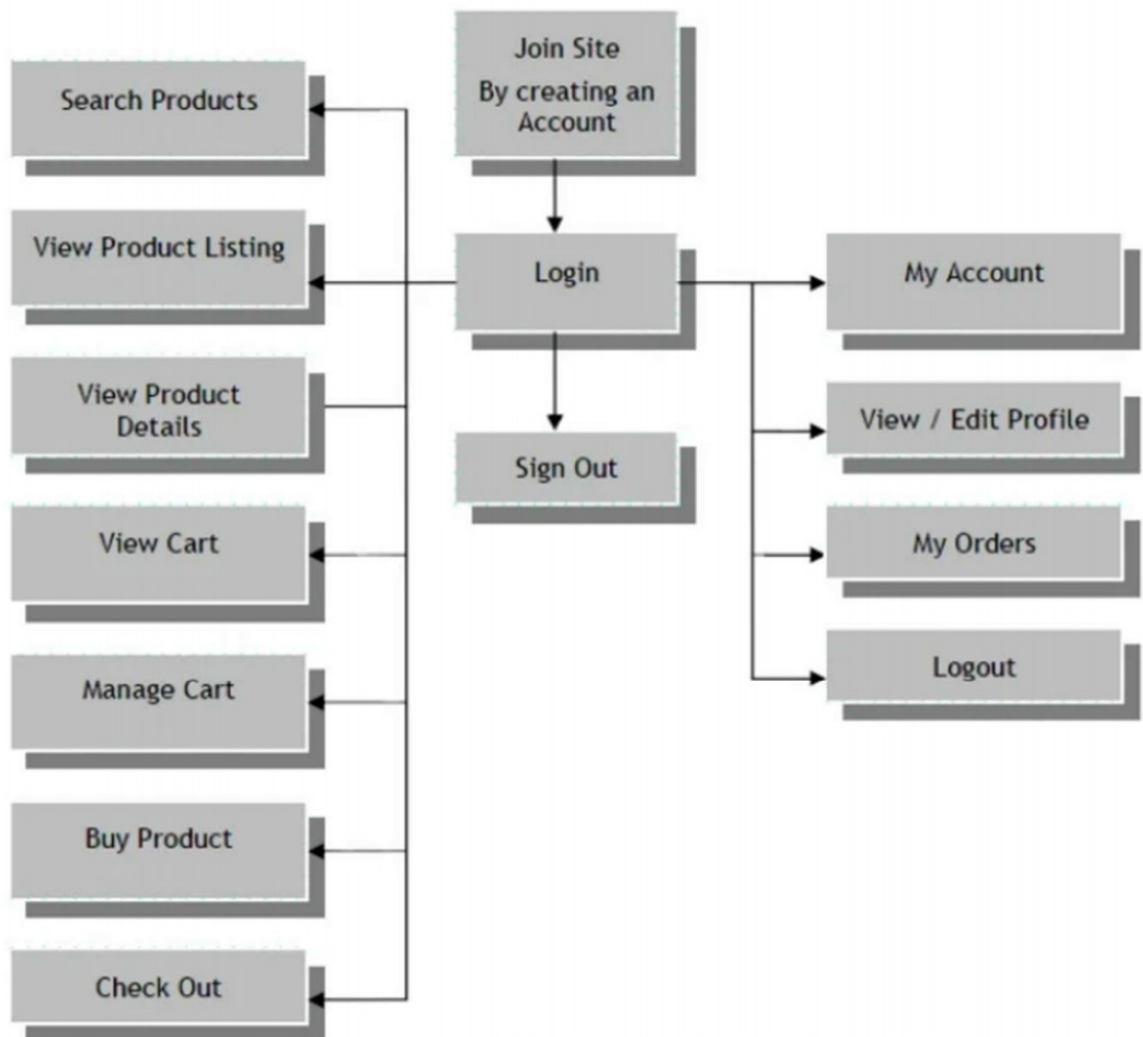
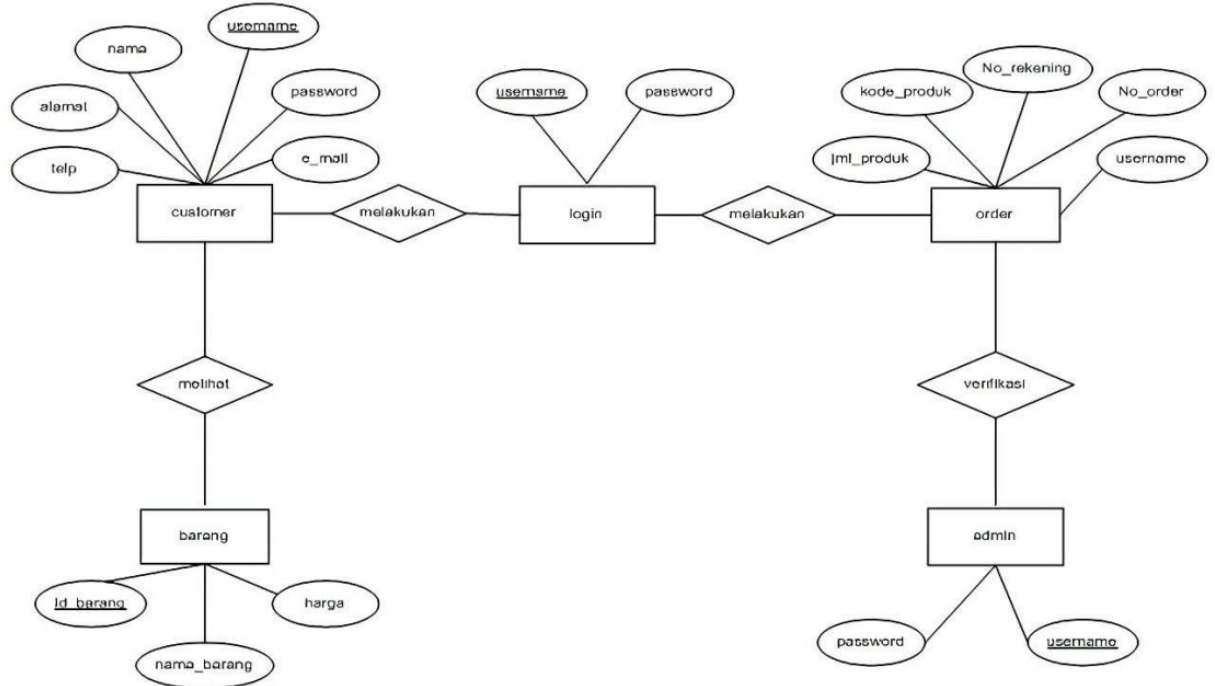


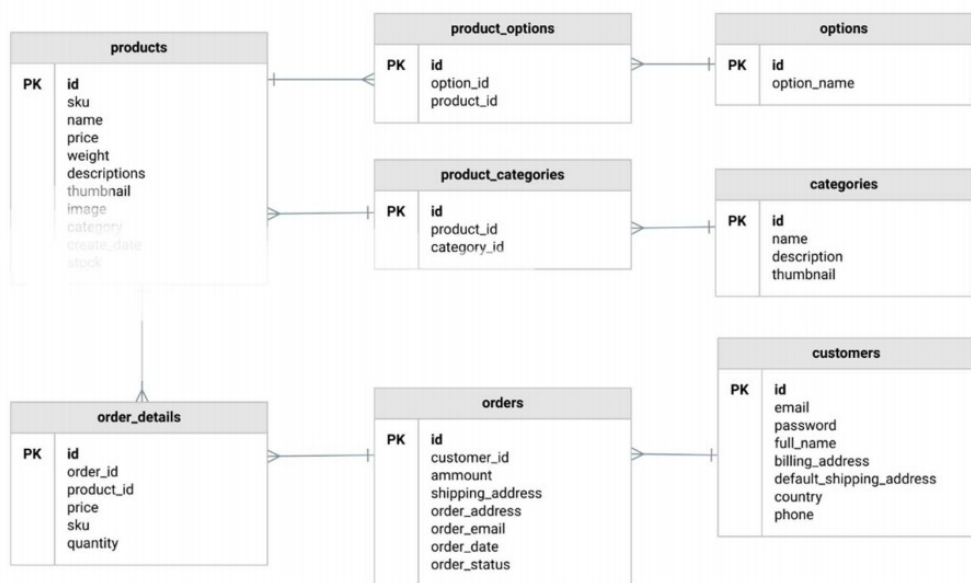
Figure 6.2 Use Case Diagram

c) ER Diagram

ER diagram show all the relationships between entity sets stored in the database. It illustrates the logical structure of the database. It helps to visualize how data is connected in general ways.



7. WORKING LAYOUT OF DATABASES



8. TESTING

Testing is evaluation of the software against requirements gathered from users and system specifications. Testing identifies important defects, flaws, or an error in the application code that must be fixed. It also assesses the feature of a system. Testing assesses the quality of the product.

Unit Testing

Unit testing refers to the testing certain functions and areas of the code. It gives the ability to verify that all the functions work as expected. Eventually, it helps to identify failures in the algorithms as well as logic to help improve the quality of the code that composes a certain function.

Integration Testing

Integration testing is basically a logical extension of unit testing. In simple words, two tested units are combined into a component and the interface between them is tested. It identifies problems that occur when different units are combined the different modules of this project have undergone integration testing while being merged.

System Testing

System testing tests the behavior of whole system as defined by the scope of the development project. It might include tests based on risks as well as requirement specifications, business process, use cases or other high-level descriptions of system behavior, interactions with the operating systems and system resources. It is most often the final test performed to verify that the system meets the specification and its objectives. System testing has been performed at the completion of each feature and is still taking place to make improvements on the existing system.

9. FUTURE ENHANCEMENT

Further research can be conducted to find out what other techniques can be used to enable seamless interoperability of the tool with other health systems. Further improvements can also be made on the algorithms used in the system to increase the speed and efficiency of the tool. Use of a thin server application tier to increase scalability of the tool through use of APIs can also be considered

Recommendations

The following recommendations are offered for related research in the field of technology and vaccines.

- a) All targeted users with no computer skills should be given basic training on computer system to ensure that they are able to work with technologies introduce to them in future and have positive attitude towards technology.
- b) There should be a series of conferences and workshops organized throughout the country to ensure all stakeholders are aware of the current implementation and transitions taking shape in this sector.
- c) Ensure availability of internet accessibility at the facilities where the tool will used, this will ensure the availability of the tool 24/7

10. CONCLUSION

The internet has opened so many opportunities for doing business online, and e-commerce is one of the most popular ones. Not only does it require low investment, it actually is a type of business that does not require a full-time commitment, especially if you are selling a limited number of products. You just make an online presence and promote the business here and there using both free and paid methods. However, as each business, it has its positive and negative sides. If you want to achieve success, you will have to create an organized strategy which is based on realistic goals and comprehensive analysis of the market.

Website maintenance, processing orders, customer services and website analytics are all the tasks you will have to handle once the store is live and running, but this is not a 9 to 5 work. You do not have to be there all the time, sitting by your desk, bound by the fixed working hours.

Instead, e-commerce offers lots of flexibility for the merchants, and this is one of the main characteristics that bring this profession into the list of top desired ones for people nowadays. It brings a level of freedom to manage your own time and work flexible hours, which is a priceless thing to have in life.

Even though this is an advantage a lot of work professionals can only dream of, running an e-commerce business also requires being online and available all the time. You always have to monitor the notifications and be ready to help customers. Since e-commerce is not restricted by location or limited work hours, you can accept the orders from anywhere at any time. For you, this means that keeping an eye on the activity and customer support emails is going to be a requirement all the time. And this is important if you want to have a successful business because good customer support is one of the best ways to attract and keep customers loyal.

11. FUTURE SCOPE

Today, people have become more aware about usage of Internet, and they are becoming more tech savvy. They need things at their fingertip with more services. People are buying groceries, fruits and vegetables online on daily basis. Medicine is such market where people need things on priority basis with correct information and medicine. There are many medicines which are available in only certain stores in the city and thus they have to travel at distant location or struggle with every other shop for certain medicines. Moreover, people also want to buy pharmaceutical products at best available rate. Online Medical Delivery services can be one stop solution for people who want to purchase every possible thing through mobile app and website. This can be transformed into all purpose delivery facility.

The pandemic was a wake-up call that the unexpected and the unlikely are more tangible and plausible than anyone previously anticipated. For many, it has been a bitter reality: painful, costly, still unresolved. For a few lucky others, it has offered an unforeseen windfall; one that organizations have struggled to capitalize on. Either way, executives must accept that pandemic-induced changes in strategy, management, operations, and budgetary priorities are here to stay. Accelerated investment is coming in digital tech, transformation, and cloud adoption.

We are on the leading edge of a self-reinforcing process, promising even greater acceleration ahead. This presents an enticing opportunity for executives who can manage complexity and drive competitiveness by tying digital transformation to business priorities—while others are still waiting for things to “go back to normal.”

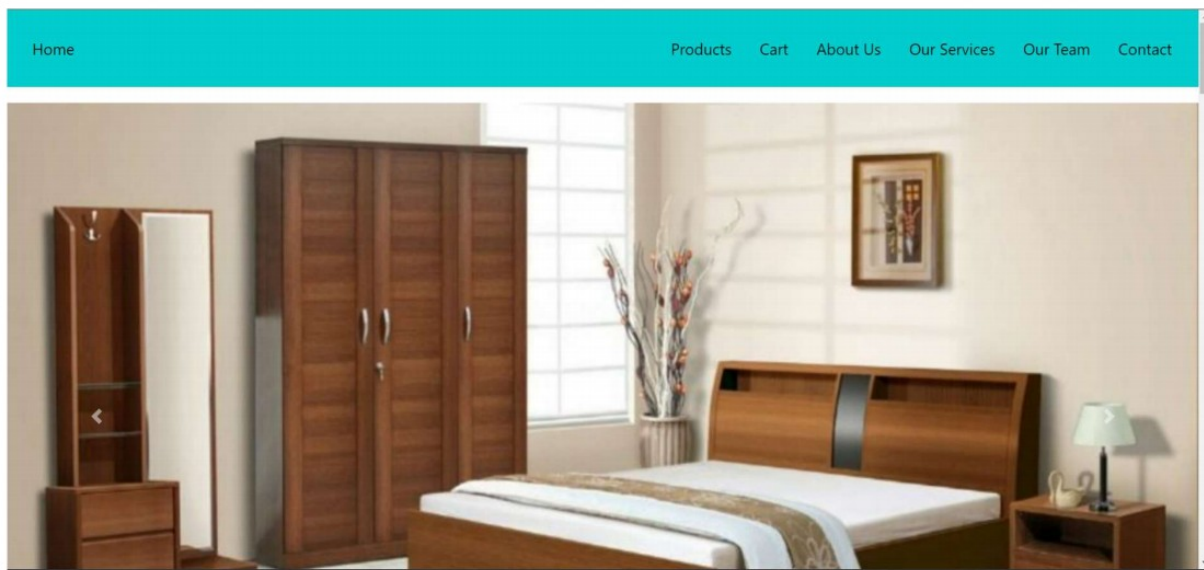
12. REFERENCES

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- ❖ Wikipedia
- ❖ getbootstrap.com
Quickly design and customize responsive mobile-first sites with Bootstrap, the world's most popular front-end open-source toolkit, featuring Sass variables and mixins, responsive grid system, extensive prebuilt components, and powerful JavaScript plugins.
- ❖ fonts.google.com
For fonts & designing of web applications

APPENDIX-I

Layout Screenshot

Home Products Cart About Us Our Services Our Team Contact



New Arrivals



★★★★★ Mirror-1 \$ 10 Quantity 1 Add to cart

★★★★★ Couch \$ 15 Quantity 1 Add to cart

★★★★★ Table \$ 14 Quantity 1 Add to cart

★★★★★ Bed \$ 30 Quantity 1 Add to cart



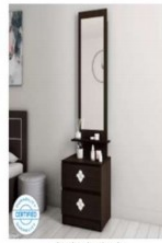
★★★★★ Mirror-1 \$ 31

★★★★★ Couch \$ 30

★★★★★ Table \$ 16

★★★★★ Bed \$ 40

On Sale



★★★★★
Mirror-1

\$ 12

Quantity 1
[Add to cart](#)



★★★★★
Couch

\$ 34

Quantity 1
[Add to cart](#)



★★★★★
Table

\$ 20

Quantity 1
[Add to cart](#)



★★★★★
Bed

\$ 60

Quantity 1
[Add to cart](#)



Quantity 1
[Add to cart](#)

About Us

Welcome to Sports Compass, your number one source for all things. We're dedicated to giving you the very best of services, with a focus on dependability, customer service and uniqueness. Founded in 2018 by Daniel Brown, Sports Compass has come a long way from its beginnings in a Copenhagen. When Daniel Brown first started out, his passion for helping other parents be more eco-friendly, providing the best equipment for his fellow sports lover drove him to do intense research, quit his day job, and gave him the impetus to turn hard work and inspiration into a booming online store. We now serve customers all over the US, the world, the Austin area, and are thrilled to be a part of the quirky, eco-friendly, fair trade wing of the sports industry. We hope you enjoy our products as much as we enjoy offering them to you. If you have any questions or comments, please don't hesitate to contact us.

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Delivery Rate



Customer Growth



Happy Employee



of the sports industry. We hope you enjoy our products as much as we enjoy offering them to you. If you have any questions or comments, please don't hesitate to contact us.

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Additional Features



24/7 Support

on order related queries



Return within 30 days

of receiving your order



Get free delivery

on orders above 99\$

Get In Touch

on order related queries

of receiving your order

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