

DAIRY DELIGHTS

Ms.Priyanka Mahadev Badkar ,Ms. Sanchita Mahadev Shivare, Ms.Prachi pundlik Ajagekar , Ms.Tejaswini Tanaji Parit

Abstract—

Dairy Farming has reliably been the establishment of the Indian financial system through the methods for giving the milk to the whole society.

Dairy process directly affects the poverty demolition since it creates a milk according to the requirement. The adoption on the cultivating part, paying little mind to whether positive or negative, will have a multiplier wave all in all economy.

There are two modules 1st is admin login and 2nd one is user login modules. In admin produce the product list, rate, billing status and order system. in user module User can order the products and check the status of billing as well as rates and conversation with admin module for queries, complaints and etc....

Index Terms— Web Service, fertilizer, pesticides

I. INTRODUCTION

Online Dairy products sell & Buy projects will allow users to order online of Dairy products. This software will have Admin Login and User Login . In admin produce the product list, rate, billing status and order system. in user module User can order the products and check the status of billing as well as rates and conversation with admin module for queries, completes and etc...

In this project Admin store the admin, user or companies, products, product stocks, and user logins .User can store users order details , delivery details as well as payment details , he also see current status of their account .Sometimes the data loss and theft, crack the hardware looking many times the machines are crashed ,but in this

project we store all data in software database ,so here is no problem of loss data.

Online dairy products store is an online web application where the customer can purchase products online. The user can login using his account details or new customers can set up an account very quickly. They should give the details or their name, contact number and shipping address. The products are divided into many categories based on menus like curd.

Online milk and milk product ordering allows customers to place an order at virtually any time, from anywhere, saving the time and resources typically spent on travelling to pick up anytime. Availability to select delivery times: This is one of the main aim/objectives of milk supply applications. The quantity of milk and delivery times can be selected by the customer as appropriate.

II. EXISTING SYSTEM

The existing system here is the ‘manual buy and sell dairy products’ which we use to order many the times before. The existing system here is completely manual run system. The burden of controlling the all customers, manage the all orders in the shoulder of the admin. More over the term “user friendly” doesn’t have a "lace to stand in the existing library system & as the user have the heavy work of store or manage all the details of dairy products.

Some of the major drawbacks the existing system faces is includes, wastage of time, man power, inconsistency, absence of secure mechanism, burden of record & keeping wastage of storage space, expensive.

Time consuming: Due to the lack of a computer-based system, searching for a specific detail, stocks, orders, deliver

times by a specific user in the existing system is a consuming a lot of time. In the present system the user is only known about their ordered products the particular category of dairy products that each shelf or rack in product holds. So, for a particular product he has to search the shelf containing that category of dairy product

III. PROPOSED SYSTEM

Proposed Online dairy products management system is an integration of the selected researches and available systems. It has its own standards to enforce the offline and online dairy products delivery management access control policies. Proposed system for online dairy products provides a protection 16 against unauthenticated viewing, printing, and time-bound usage, etc. In hardware locking, many times if the system crashes, user may lose his data and access rights even being authorized.

The main purpose of the proposed system is to Advertisement of new products, manage all orders and deliveries and store and show all billing status to the admin and user . For this, the system uses the Filtered HTML file converted from any PDF or Doc file. It maps the original Word Document tags to the equivalent HTML tags and creates the Book Page hierarchy

IV. MODULES

1) Admin:-

- Admin login
- Search category
- Manage category
- Category name
- Search Product
- Manage Product
- Product Name

- Search brand

1) User

- User Login
- Product details
- Address Details
- Payment
- Payment View

V. REQUIREMENT ANALYSIS

To run the software we must have certain hardware & software installed on our computer. The minimum system requirements includes:-

• Software Requirements:-

- Operating System: Windows 10
- Net beans (IDE)
- JDK 1.8

• Hardware Requirements:-

Computer and other Device

- Processor: Intel i3
- RAM: 2GB
- Hard Disk: 500G

• Front End :-

- JSP HTML CSS Bootstrap

• Back End :-

- MYSQL Server

VI. SYSTEM TESTING

The four levels that the analyst uses for the quality assurance are:

1. TESTING
2. VERIFICATION
3. VALIDATION
4. CERTIFICATION

Quality assurance is review of the software product and relates documents for completeness, reliability and maintainability. It includes assurance that the system needs the specification and requirements for its indented use and performance.

System testing is expensive but critical process that can take as fifty percent of the budget for program development. The common view of testing held by user that it is performed to prove that there are no errors in program. However, as indicated alone cannot prove that software is free and clear of errors.

Therefore the most useful and practical approach is with the understanding that testing is process of executing a program with the explicit intention of finding errors, that is program fails.

The tester, who be analyst, programmer of specialist, trained in software. Testing is actually trying to make a program failsafe. A successful test than is one that fined an errors. Analyst knows that an effective program does not guarantee the system reliability. Reliability is the design issue. Therefore reliability must be designed into system.

Like testing, verification is also indented to find errors; executing program in simulated environment performs it.

Validation prefers the process using software in live

environment in order to find errors. The feedback from validation phase generally produces changes in software to deal with errors and failures and may still need changes.

VII.CONCLUSION

Considering the requirements of the buyers of milk will make your online milk service company exceptional. As a consequence, demand for milk and milk products will rise. It is impressive to give a fair chance to the customer to receive the greatest milk quality without leaving home. Make sure your milk supply app is promising and helps the app users greatly.

ACKNOWLEDGMENT

I express my sense of gratitude towards my project guide **Ms. P. M. Badkar** for his valuable guidance at every step of study of this project, also his contribution for the solution of every problem at each stage.

I am thankful to **Mr. R.S.Belli** head of the department Computer Engineering, all the staff members and who extended the Preparatory step of this project. I am very much thankful to respected Principal **Mr. A. S. Shelake** for his support and providing all facilities to complete the project report. Finally I want to thank to all my friends for their support suggestions. Last but not least I want to express thanks to my family for giving me support and confidence at each and every stage of this project.

REFERENCES

- 1] Shipping Dairy Food Direct to Consumers (psu.edu)
- 2] <https://WWW.government-online.net/supply-delivery-dairy-products>