MILK SOUQ

AKHIL BALAKRISHNAN, S6-06

Department of Computer Applications Rajiv Gandhi Institute of Technology, Kottayam

Guided By:

Prof. SHEREENA THAMPI

Asst. Professor Dept. of MCA

21 March 2021

(RIT)

Overview

- Introduction
- 2 Existing System
- Proposed System
- Modules
- Product Backlog
- 6 Sprint Backlog
- Mardware and Software Specifications

Introduction

- An web and mobile e-commerce application for online shopping, especially milk and other food products.
- Developed under a strong client base in Dubai and Abudhabi. is currently running
- More customisation is being designed under this project.



Existing System

- Browse Through Our Range Of Products. Select the Ones You Need
- During payment you need to fill some information including payment information
- Its like shopping at the supermaket, customer doesnot get any authorization to the site
- It doesnot involve account creation and related activities.



Existing System..

- There is no way to track the shopping history
- Customer can make purchase directly.



Proposed System

The new system is nothing but the already existing system with some new features.

- It provides authorization to each users, users includes customer and delivery boy
- Customer can set the requirements according to which the products will shown to them
- It will minimize the overhead of filling the form every time when there
 is a purchase.
- It helps the people find most suitable products as per their need for which some additional search techniques are there.

(RIT) 21 March 2021 6/13

Modules

There are four users in our system-Admin, Customer and suppliers and delivery boy

Admin

- SEARCH BY NAME, DATE, LAST MODIFIED
 Admin can search the products based on their name, date in which they supplied and last modified date
- STOCK MANAGEMENT
 Ordering, storing, tracking, and controlling milk products.



Modules..

User

USER REGISTRATION

Users can register into the system which create an account to the system.

MONTHLY SUBSCRIPTION

Instead of pay at each purchase user will get subscription on monthly basis for the products, Some discounts will there the festival seasons a

LOCATION BASED SEARCHES

User can search the products they need on location basis, it helps us to find whether a product is available on a particular area



Modules..

DeliveryBoy

NOTIFICATION FOR PRODUCT DELIVERY

The delivery boy will get notification for product delivery through mail which will assign automatically



Product Backlog

+

No	As a	I want to be able to	So that,	Priority	Sprint	Status
1	Administrator	handle stock management	I can know about the products left	Must	1	In progress
2	Administrator	Search products by name, date and last modified	I can search products by suppliers	Could	1	In progress
3	User	register into the site	I can get benefits from user accounts	Must	2	In progress
4	User	login	I can purchase products as per need	Could	2	In progress
5	User	can monthly subscribe to the products	I will get specific products with prepaid cost	Could	2	In progress
6	User	can search products on location basis	I can check the availability of product on a particular area	Could	2	In progress
7	Delivery Boy	get notification regarding the product delivery through mail	I will get information regarding my next product delivery	Must	3	In progress

Sprint Backlog

No	Date	Tasks	Status
1	17/03/2021-26/03/2021	Feasibility study &	Completed
		requirement analysis	

Hardware and Software Specifications

- Hardware Specifications
 - Windows 7 or later.
 - 2 GB RAM.
 - 250 GB storage.
- Software Specifications
 - Python with Django framework.
 - MySQL.

Thanks!