

Project report on

NeedForFeed.com
by

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Under the guidance of
Internal Supervisor
Prof. Prachi Dalvi



Department of Master of Computer Applications
Sardar Patel Institute of Technology
Autonomous Institute Affiliated to Mumbai
University 2020-21

CERTIFICATE OF APPROVAL
This is to certify that the following students

Akshay A Pawar [2021510050]

Have satisfactorily carried out work on the project entitled
“NeedForFeed.com”

Towards the fulfillment of the Project during the year 2021-22.

Project Guide

Prof. Prachi Dalvi

PROJECT APPROVAL CERTIFICATE

This is to certify that the following students

Akshay A Pawar [2021510050]

Have successfully completed the Project report on "**NeedForFeed.com**", which is found to be satisfactory
and is approved
At

SARDAR PATEL INSTITUTE OF TECHNOLOGY,
ANDHERI (W), MUMBAI.

INTERNAL EXAMINER

EXTERNAL EXAMINER

HeadofDepartment
(Dr.PoojaRaundale)

Principal
(Dr. Bhalchandra Chaudhari)

Abstract

As per one data, the average person in India wastes 137 grams of food every single day. That's 0.96 kg per week or 50 kg per year. In India, 40% of the food is wasted which is equivalent to Rs 92,000 crores a year.

This Project aims to reduce the wastage of food by providing Both Selling and Donating Homemade food options, with this website, users can purchase the Homemade food, as well as sell and donate.

“NeedForFood.com” allows users to donate extra, fresh food that otherwise will be wasted. Not only extra, users can donate freshly cooked food to poor and needy people also, “NeedForFood.com” help you to Deliver your delicious food to needy one.

Users are able to buy and sell freshly cooked food on “NeedForFood.com”.

COD or Online payment both ways users will be able to execute their transactions.

Objectives

The system categorized food in two different spectrums (food available for selling and food available for donation), Users have the choice to buy or sell/donate food in these categories only.

The Main objectives of this project are:

- Reduce wastage of food.
- Deliver freshly cooked food to customers..
- Encourage users to donate their extra food to poor and needy people.
- Help users to sell and deliver their freshly cooked food items through this website.
- Help users to generate income by selling their delicious food items to their locality.
- Promote users cooking skills.
- Help users to buy freshly cooked homemade food.
- Encourage users to do charity.
- with a clean UI, provide Fast and smooth User experience for users.

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1. Introduction

As per one data, In India, 40% of the food is wasted which is equivalent to Rs 92,000 crores a year.

To reduce this wastage of food, needFoodFeed.com will help us to donate our extra fresh cooked food to poor and needy people, with proper on time delivery system customers get their food ontime. Apart from donation users will be able to generate income by selling their cooked HomeMade food through this website.

This website helps users to operate like a restaurant in that users only have to take care about preparation of food, all other delivery features will be handled by the website.

Users can buy food according to their choice, the main aim of this website is to encourage people to do charity.

1.1 Problem Definition

This Project aims to reduce the wastage of food by providing Both Selling and Donating Homemade food options, with this website, users can purchase the Homemade food, as well as sell and donate.

“NeedForFood.com” allows users to donate extra, fresh food that otherwise will be wasted. Not only extra, users can donate freshly cooked food to poor and needy people also, “NeedForFood.com” help you to Deliver your delicious food to needy one.

Users are able to buy and sell freshly cooked food on “NeedForFood.com”.

COD or Online payment both ways users will be able to execute their transactions..

1.2 Objective and Scope

The Main objectives of this project are to reduce this wastage of food By providing Both Selling and Donating Homemade food options, with this website, users can purchase the Homemade food, as well as sell and donate.

Scope

The following are the functionalities present in the scope of the project:

- Deliver freshly cooked food to customers..
- Encourage users to donate their extra food to poor and needy people.
- Help users to sell and deliver their freshly cooked food items through this website.
- Help users to generate income by selling their delicious food items to their locality.
- Promote users cooking skills.
- Help users to buy freshly cooked homemade food.
- Encourage users to do charity.
- with a clean UI, provide Fast and smooth User experience for users.

1.3 System Requirements

• Hardware Requirements

Processor	2.0 GHZ
RAM	4 GB recommended
Hard Disk	1 GB free space

[Table 1.3.1] Hardware Requirements

• Software Requirements

Operating System	Windows/Linux/MacOS
Runtime Environment	Visual Studio Code
Back End	NextJs
Database	Mongodb
Other Tools	No external tools used.

[Table 1.3.2] Software Requirements

2. SRS and Design

2.1

- Introduction**

This document is meant to delineate the features of NeedForFeed.com, so as to serve as a guide to the developers on one hand and software validation document for the prospective client on the other.

- Purpose**

The purpose of this document is to collect, analyze and high-level requirements and features of this application. It focuses on the capabilities needed by the target users. The document contains a mention of the purpose of the system, its overall description, specific requirements pertaining to the same and other supporting information.

- Scope**

1. Sell HomeMade food items to users, according to their choice.
2. Donate food items to poor and needy people.
3. This website helps users to operate like a restaurant in that users only have to take care about preparation of food, all other delivery features will be handled by the website.
4. Users can buy food according to their needs.

- Definitions, Acronyms and Abbreviations**

Term	Definition
User	The User who interact with website
System	The application running the system

[Table 2.1] Definitions

2.2 Overall Description

- Buy Food Items**

- Buy Food**

Input:

Click on a Food item you want to buy

Output:

You will be directed to a page where detailed information about item will be displayed, choose quantity and other stuff according to that final price of item will be displayed.

- Sell Food item**

- List your food into website**

Input:

click on add new product and fill all item details there

Output:

entered data save into the database.

Description:

using REST api get data from database and listed into screen.

- Donate Food item**

- List your food into Donation section**

Input:

click on add new product and fill all item details there and select free food type.

Output:

entered data save into the database.

Description:

using REST api get data from database and listed into screen.

- Donate Food item**

- List your food into Donation section**

Input:

click on add new product and fill all item details there and select free food type.

Output:

entered data save into the database.

Description:

using REST api get data from database and listed into screen.

2.3 Non-functional Requirements

Following Non-Functional Requirements will be there:

- Security: The system should be able to provide complete security
- Maintainability: The system is able to adapt changes in the system.
- Portability: It must be able to run on different platforms.
- Reusability: The system should be able to provide complete reusability
- Availability: The system should be available for the Users whenever the User needed it.

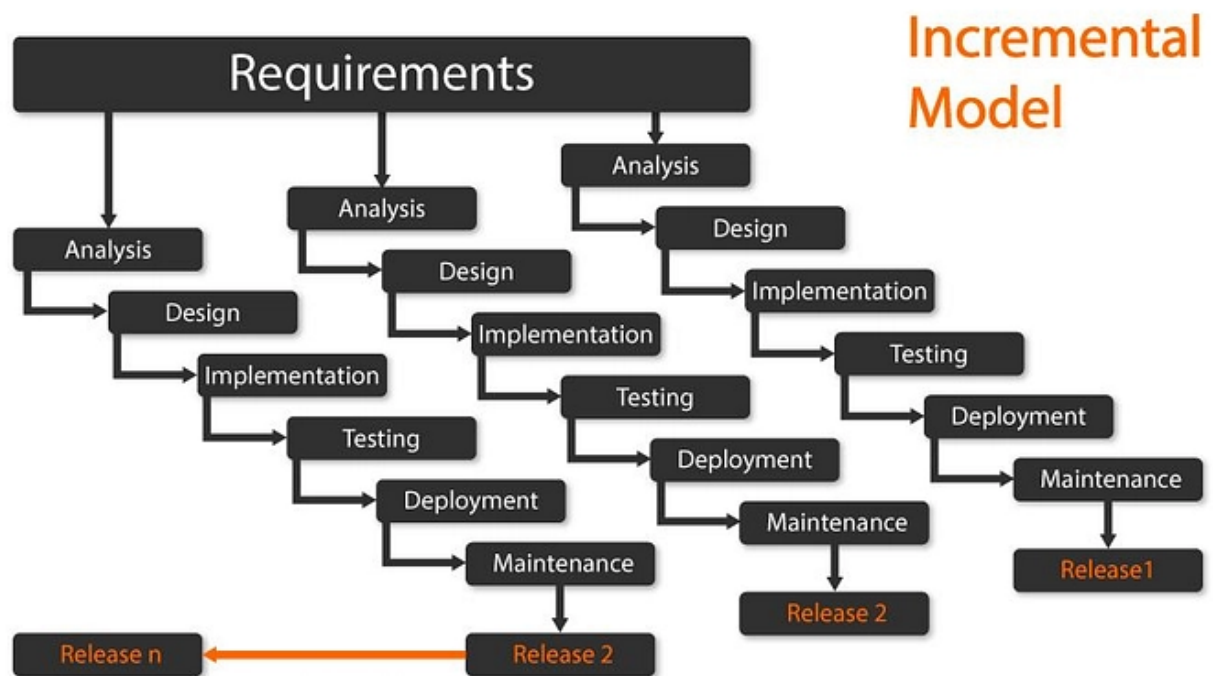
3.Project Analysis and Design

3.1 Methodologies Adapted

Incremental Model is a process of software development where requirements are divided into multiple standalone modules of the software development cycle. In this model, each module goes through the requirements, design, implementation and testing phases. Every subsequent release of the module adds function to the previous release. The process continues until the complete system is achieved.

Once the core features are fully developed, then these are refined to increase levels of capabilities by adding new functions in Successive versions. Each incremental version is usually developed using an iterative waterfall model of development.

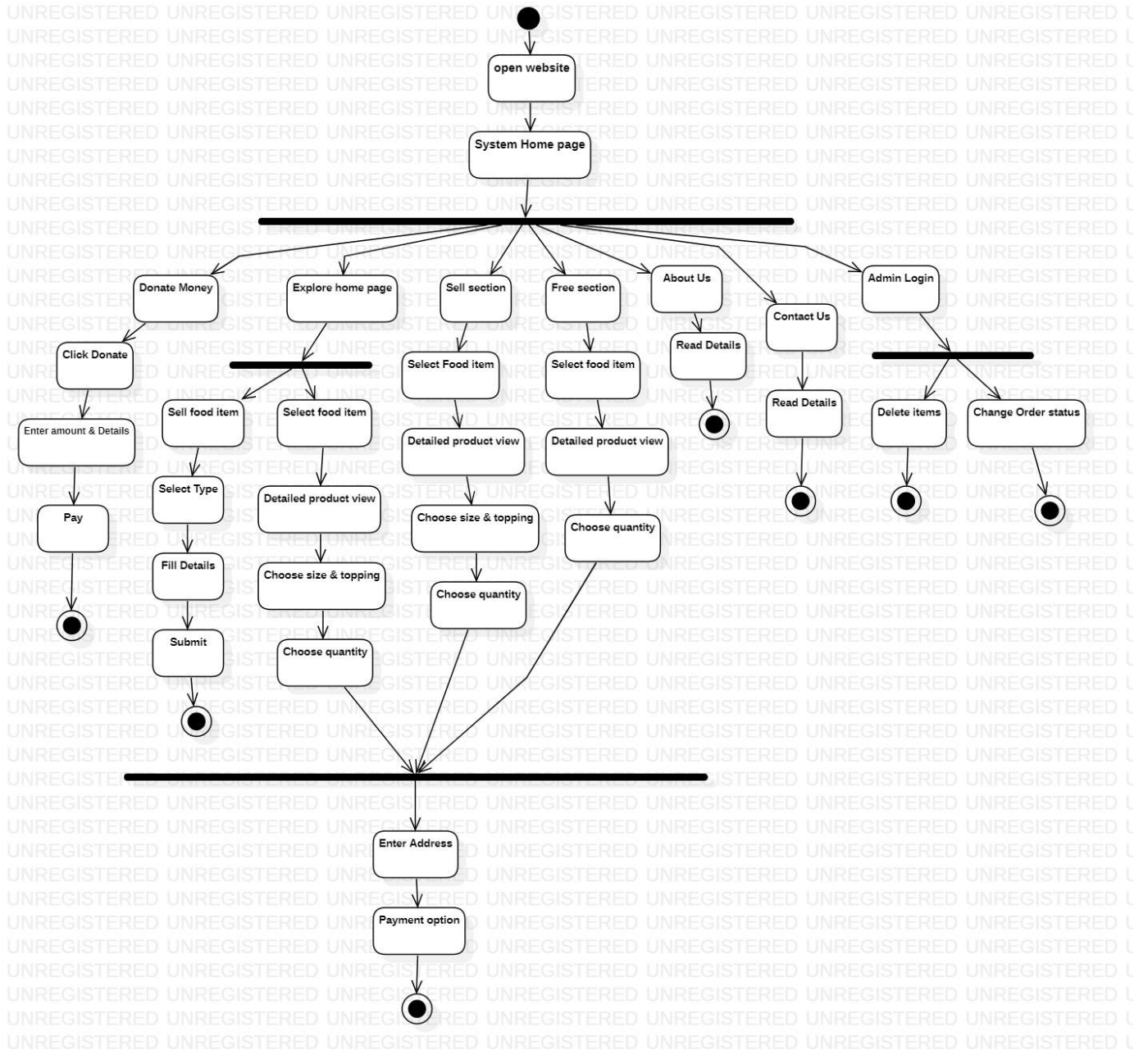
As each successive version of the software is constructed and delivered, now the feedback of the Customer is to be taken and these were then incorporated into the next version. Each version of the software has more additional features than the previous ones.



[Figure 3.1] Incremental Model

3.2 Architectural Design

Activity Diagram



[Figure 3.2.1.1] Activity Diagram of NeedForFeed.com

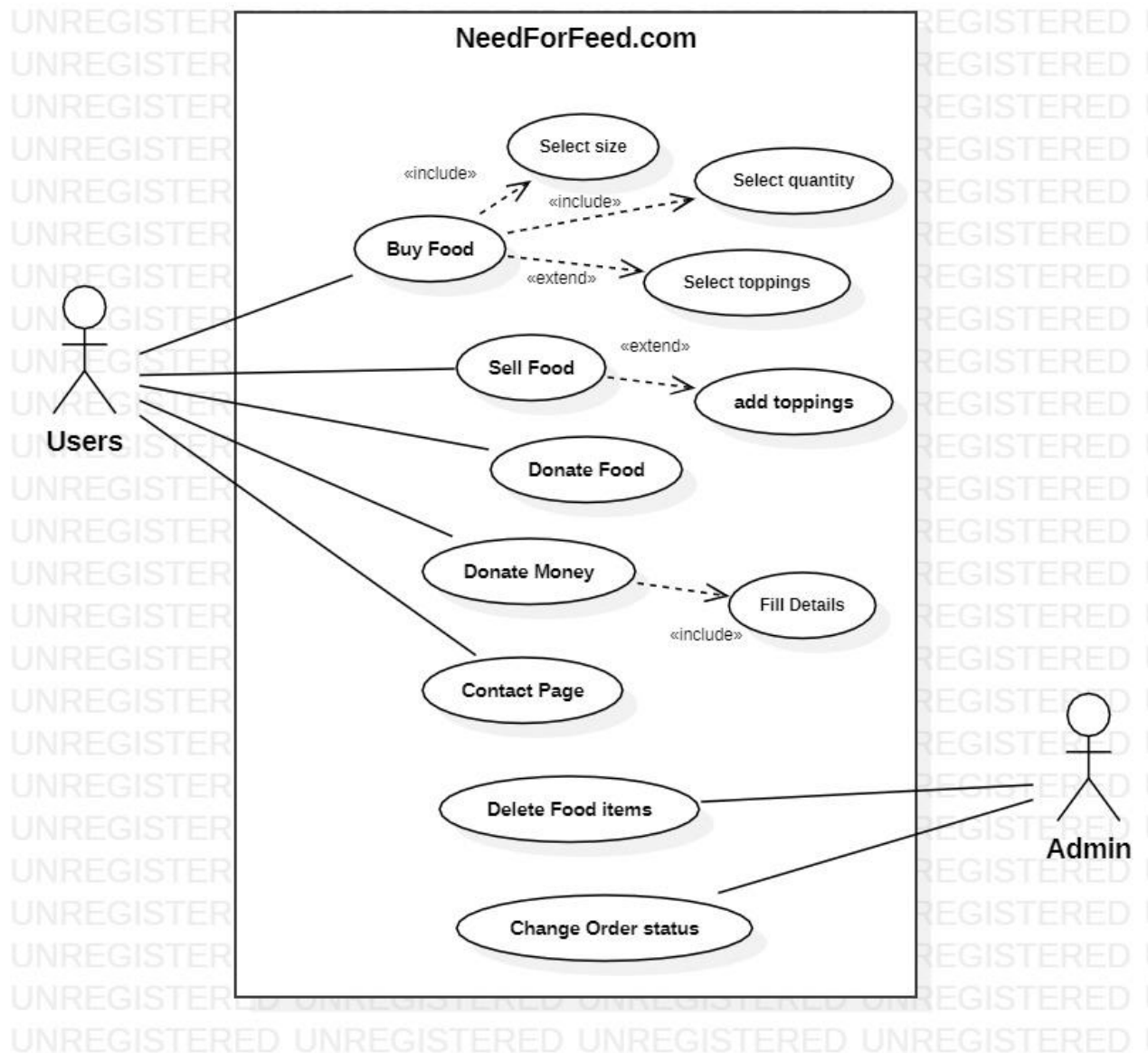
Step	System	Business Rules
1	Start application	BR_1
2	Start the server	BR_2
3	Sell section	BR_3
4	Donate section	BR_4
5	Donate money	BR_5
6	Admin login	BR_6
7	Add product	BR_7

ID	Business Rules	Business Rule Description
BR_1	Start application	System will start on browser
BR_2	Start the server	System start the server
BR_3	Sell section	All food items that are for sell are displayed here for users.
BR_4	Donate section	All food items that are for Donation are displayed here for users.
BR_5	Donate money	Users are able to donate money for charity.

BR_6	Admin login	Grant Admin privileges. Mandatory: 1. Username 2. password
BR_7	Add product	Product categorized into two types. 1. FREE 2. SELL All necessary product details must be filled

Table 3.2.1: Activity Diagram Specification

Use Case Diagram



[Figure 3.2.2] Use Case Diagram of YourPsy.com

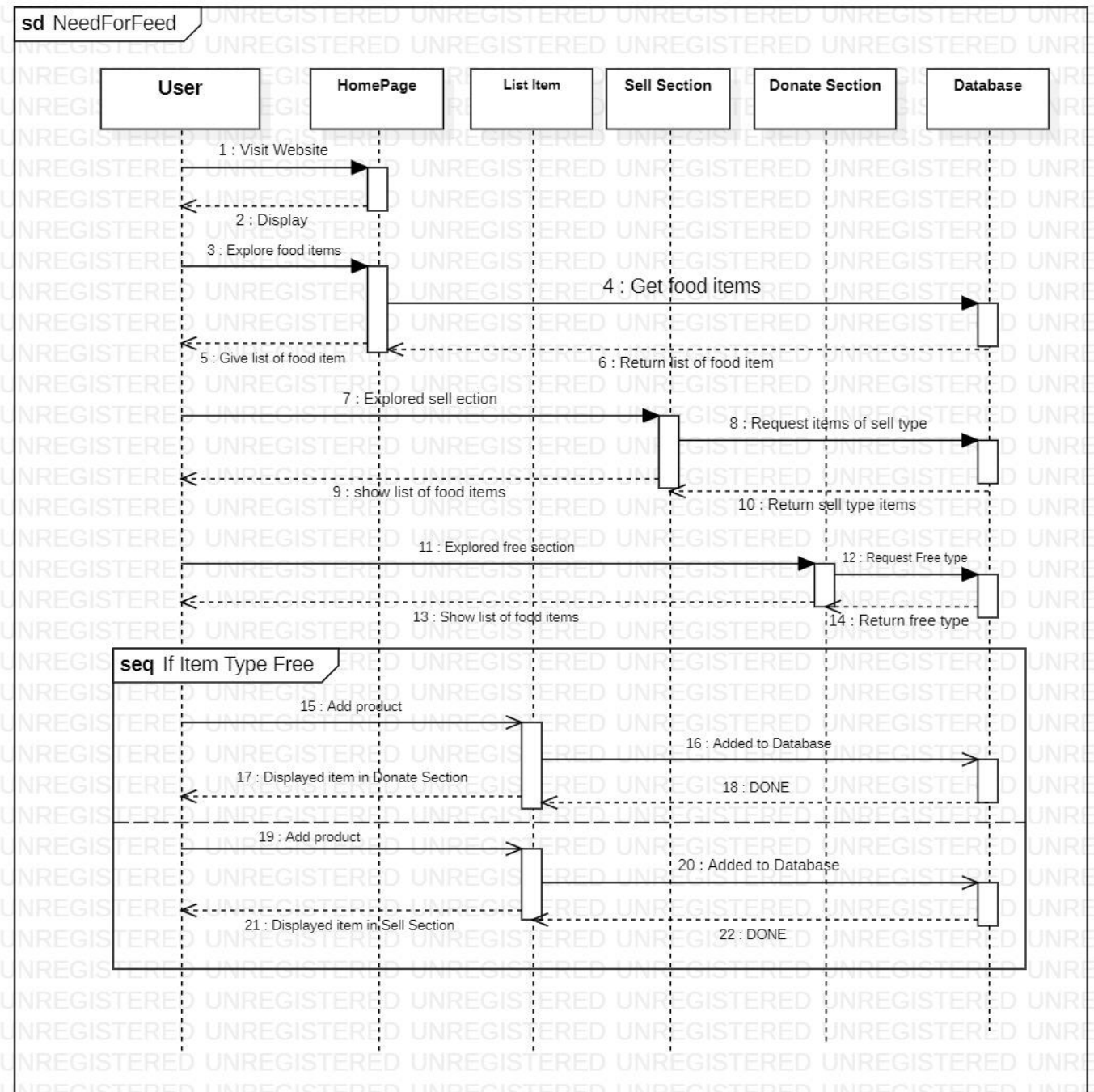
Use Case Diagram specification

Use Case ID:	1
Use Case Name:	NeedForFeed.com
Created by:	Akshay A Pawar
Date Created:	22/07/22

Actor:	User, Admin
Description of Use Case:	<p>Buy Food: Users are able to buy food, change size, add toppings and decide the quantity of food item.</p> <p>Sell Food: in this section all the food items listed for selling are displayed, so users get clean User experience</p> <p>Donate Food: in this section all the food items listed for Donation are displayed.</p> <p>Donate Money: Users able to donate money for charity through razorpay payment gateway</p> <p>Contact Page: Users get all necessary details about contacts NeedForFeed.com</p> <p>Delete Food item: Admin Able to delete food items that is out of stock or delisted from website</p> <p>Change Order Status: Admin able to change order status according to sellers order to convey order status to buyer.</p>
Pre conditions:	System must be running on browser
Post condition:	Users complete their Task
Includes:	Buy Food always invokes Select Size. Buy Food always invokes Select Quantity. Donate money always invokes fill details
Extends:	Buy Food may or may not invoke select toppings. Sell Food may or may not invoke add toppings.
Assumptions:	Assuming Internet connection must be stable.

[Figure 3.2.2] Use-case Specification of NeedForFeed.com

Sequence Diagram

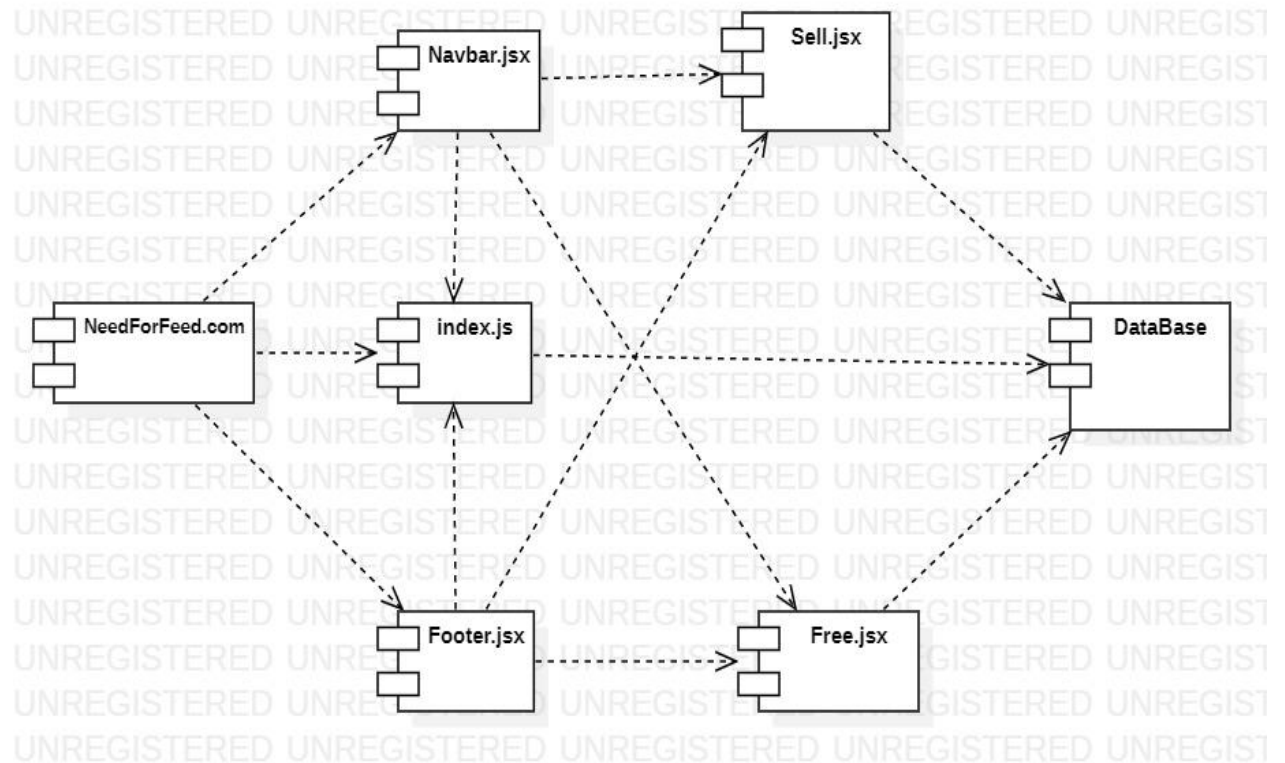


[Figure 3.2.3] Sequence Diagram of YourPsy.com

Sr.No.	Articrafts	Description
1	Objects	User, Homepage, List Item, Sell Section, Donate Section, Database
2	Synchronous messages	Visit website, Explored Food Items, Get food items, Explored sell section, Request item of sell type, Explored Donate section, Request item of Free type, Add Product, Added product to database
3	Asynchronous messages	Add product, Save product to database
4	Guard	-
5	Types of frames	IF-Else
6	Actors	User
7	Self loop	-

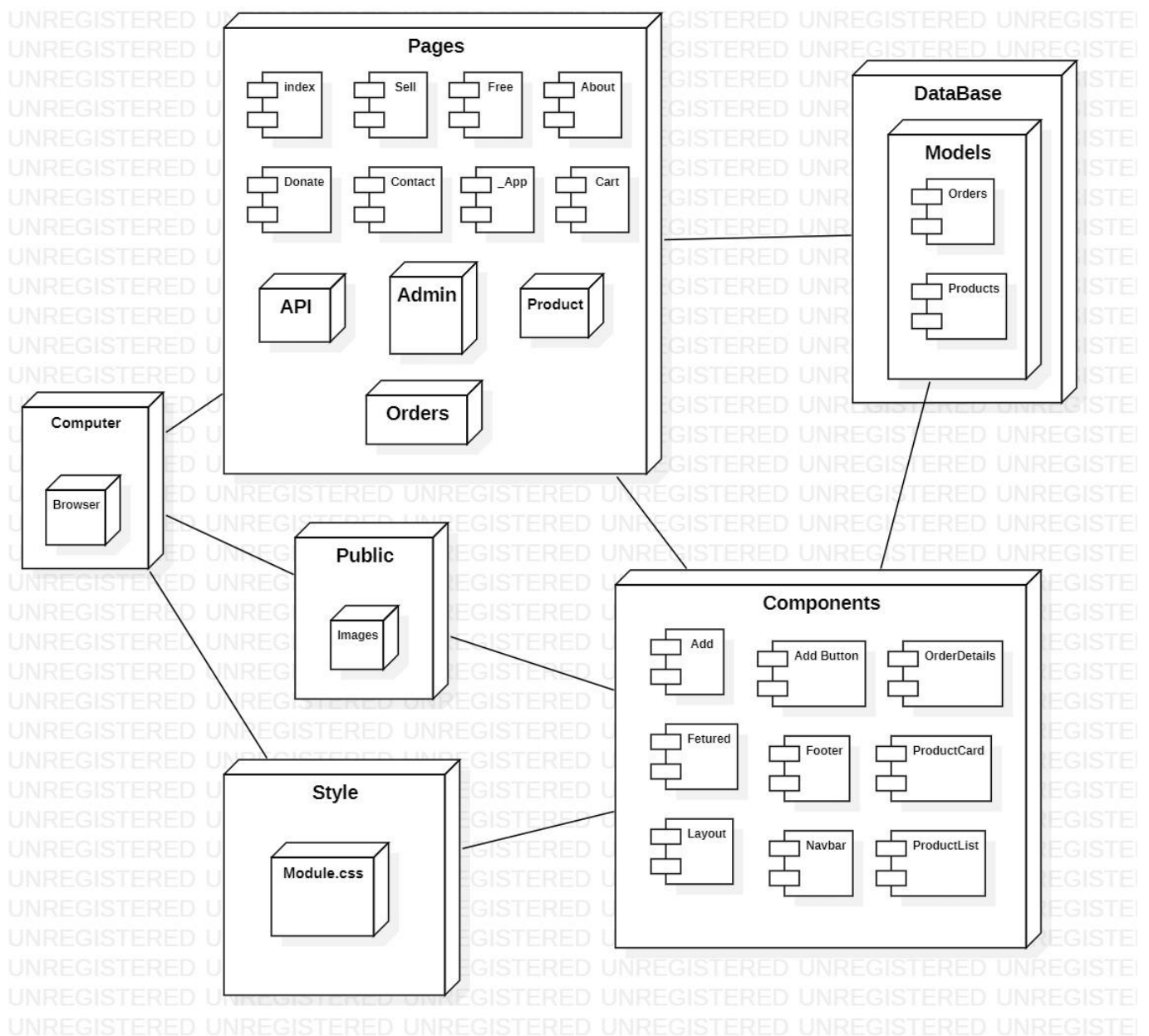
Table 3.2.3: Sequence Diagram Specification

Component Diagram



[Figure 3.2.4] Component Diagram of NeedForFeed.com

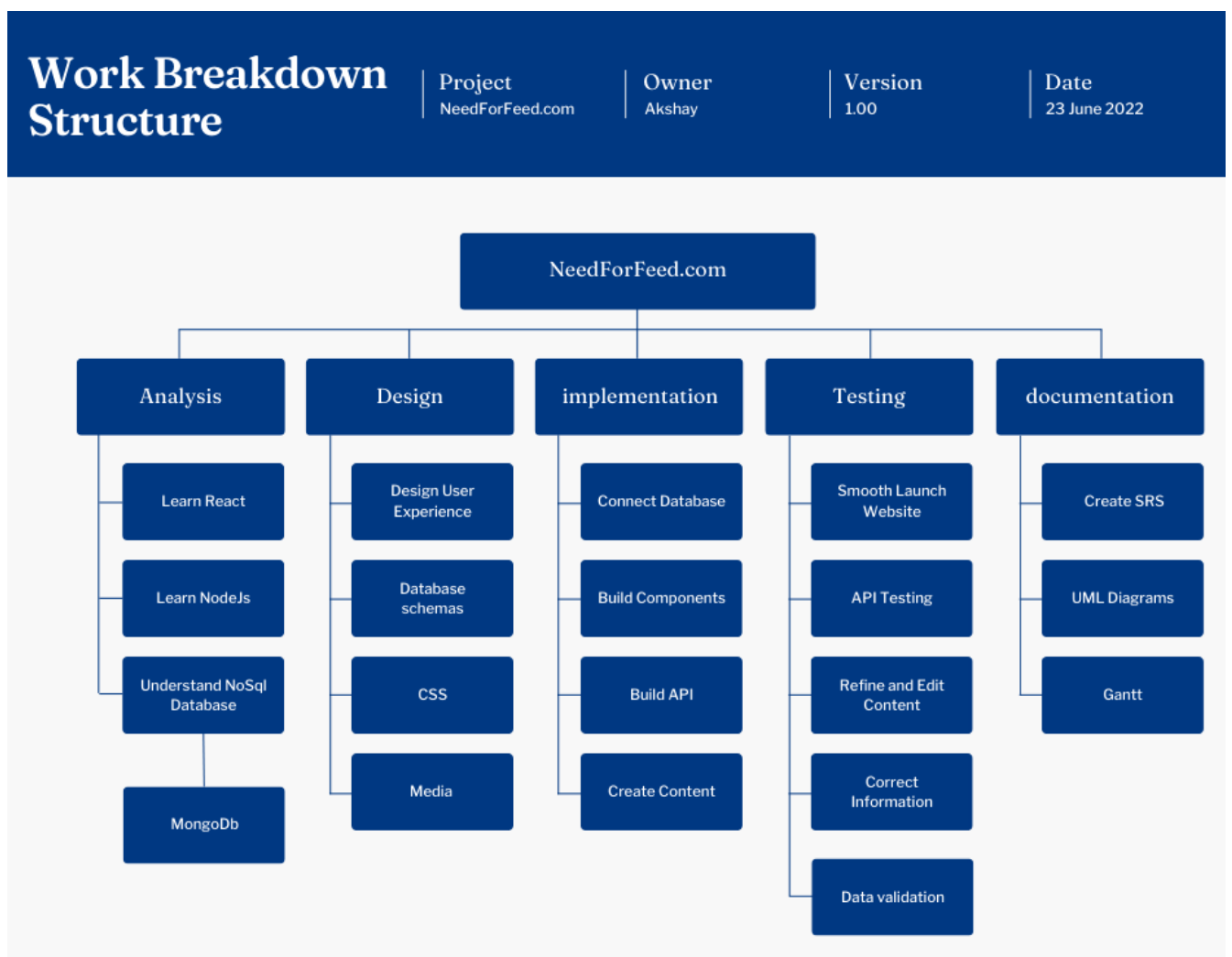
Deployment Diagram



[Figure 3.2.5] Deployment Diagram of NeedForFeed.com

4. Project Implementation and Testing

Work Breakdown Structure



[Figure 4.1] Work Breakdown Structure of NeedForFeed.com

Pert Chart

Requirement Gathe..
Start: 01/06/22
End: 14/06/22
Duration: 10

Analysis
Start: 14/06/22
End: 22/06/22
Duration: 7

Learn React
Start: 14/06/22
End: 17/06/22
Duration: 4

Learn NodeJs
Start: 14/06/22
End: 20/06/22
Duration: 5

Understand Mongo..
Start: 16/06/22
End: 22/06/22
Duration: 5

Design
Start: 20/06/22
End: 29/06/22
Duration: 8

Choose Backend
Start: 20/06/22
End: 23/06/22
Duration: 4

Design Schemas
Start: 23/06/22
End: 27/06/22
Duration: 3

Design Webapp
Start: 27/06/22
End: 29/06/22
Duration: 3

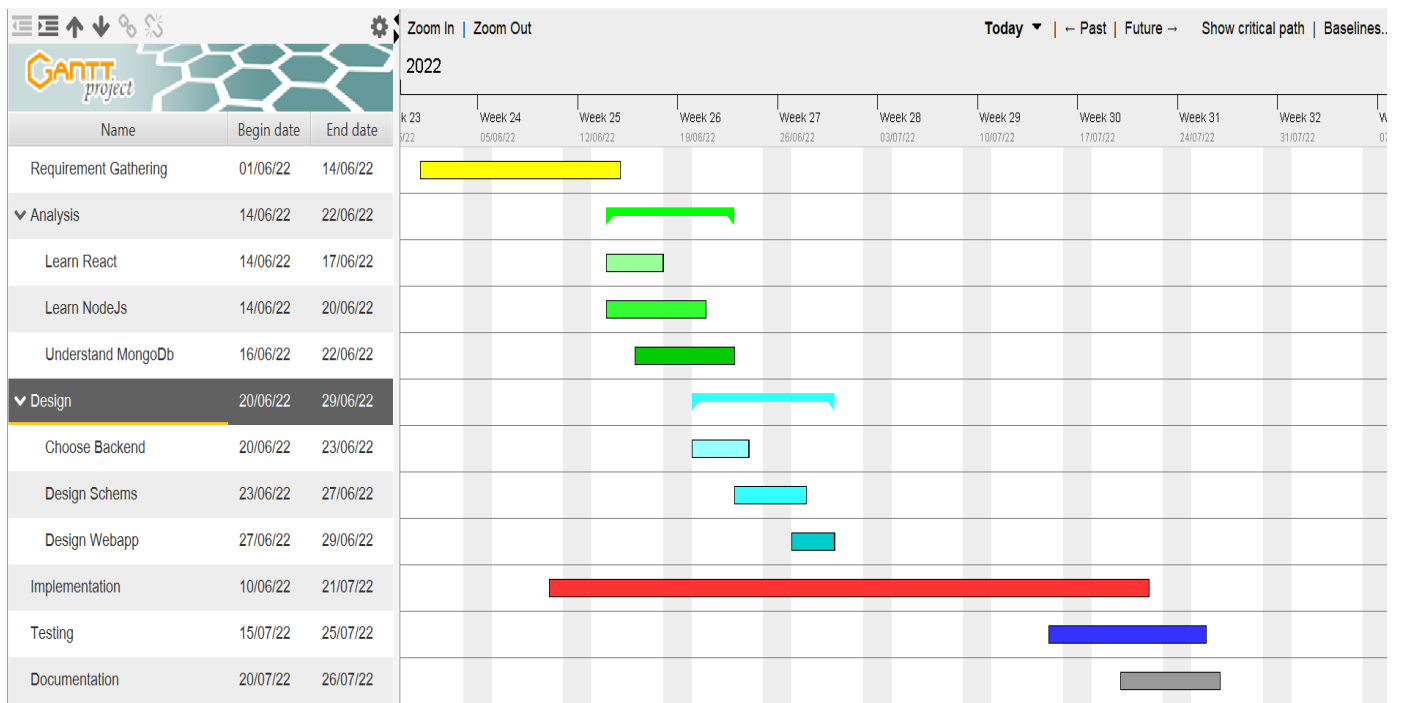
Implementation
Start: 10/06/22
End: 21/07/22
Duration: 30

Testing
Start: 15/07/22
End: 25/07/22
Duration: 7

Documentation
Start: 20/07/22
End: 26/07/22
Duration: 5

[Figure 4.2] Pert chart of NeedForFeed.com

GanttChart



[Figure 4.3] Gantt Chart of NeedForFeed.com

Test Cases and Report

1)

Project Name: NeedForFeed.com	
Test Case	
Test Case ID: SBA_001	Test Designed by: Akshay Pawar
Test Priority (Low/Medium/High): High	Test Designed date: 23/07/2022
Module Name: Data Fetching	Test Executed by: Akshay Pawar
Test Title: Correct Data Fetching	Test Execution date: 23/07/2022
Description: Verify the functionality	

Step	Test Steps	Expected Result	Actual Result	Status (Pass/Fail)
1	Start the system	System Should start	As expected	Pass
2	Data Fetching	Correct Data Should be Fetched	As expected	Pass
3	Data Displayed	Correct Data Should be Displayed	As expected	Pass
4	Result	Result shown	As expected	Pass

[Table 4.2.1] Data Fetching

2)

Project Name: NeedForFeed.com	
Test Case	
Test Case ID: SBA_002	Test Designed by: Akshay A Pawar
Test Priority (Low/Medium/High): Med	Test Designed date: 24/07/2022
Module Name: Data Filtration	Test Executed by: Akshay A Pawar
Test Title: data should be filtered correctly based upon its type	Test Execution date: 24/07/2022
Description: based upon type of item i.e Free or sell, food items should be displayed in their respectful section.	

Step	Test Steps	Expected Result	Actual Result	Status (Pass/Fail)
1	Start the System	System should start	As Expected	Pass
2	FREE Section	All the items of donation type should be displayed	As Expected	Pass
3	SELL Section	All the items of Sell type should be displayed	As expected	Pass
4	Result	Result shown	As expected	Pass

[Table 4.2.2] Data Filtration

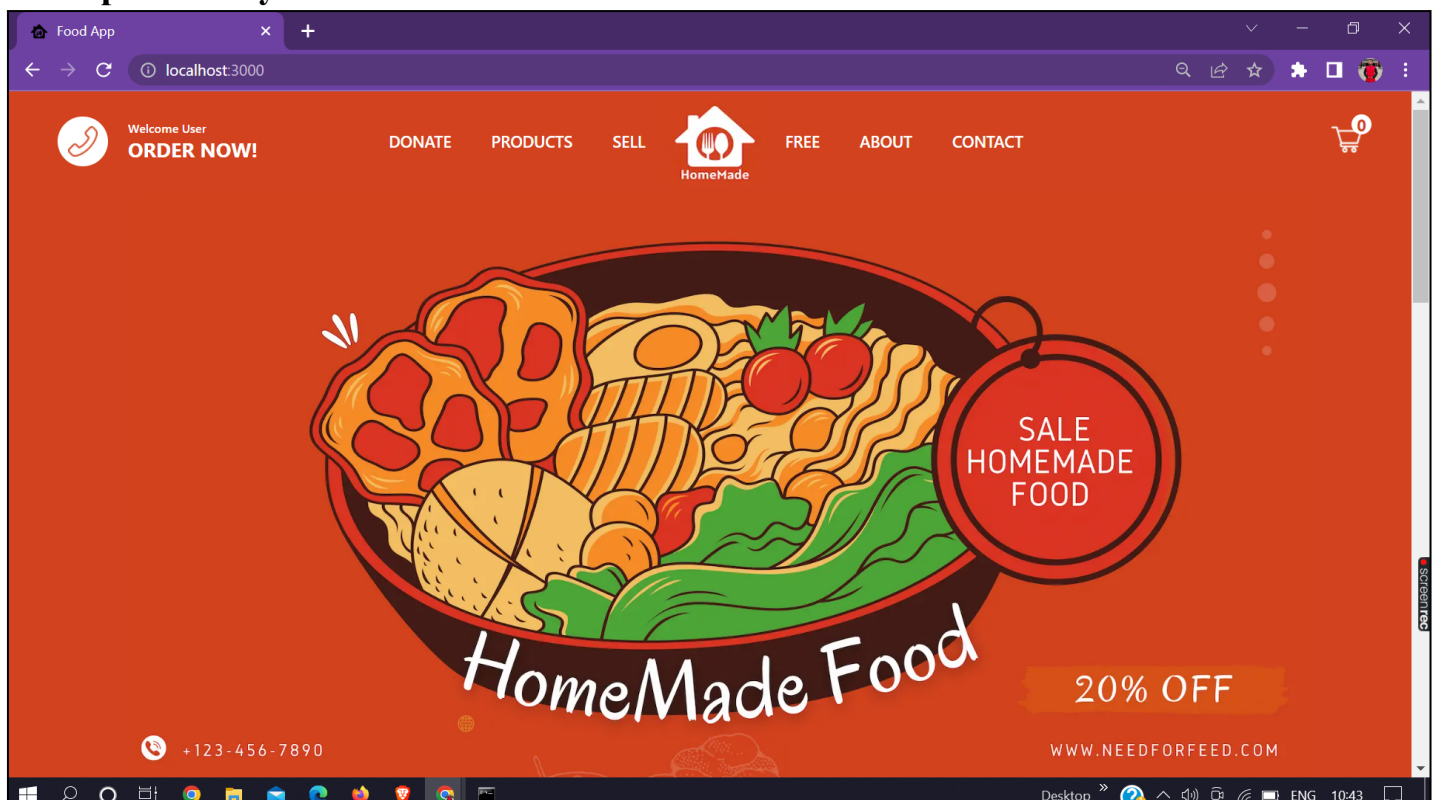
3)

Project Name: NeedForFeed.com	
Test Case	
Test Case ID: SBA_003	Test Designed by: Akshay A Pawar
Test Priority (Low/Medium/High): High	Test Designed date: 24/07/2022
Module Name: Data Submission	Test Executed by: Akshay A Pawar
Test Title: data should be Stored correctly into database and displayed properly	Test Execution date: 24/07/2022
Description: Entered data should be updated correctly in the database.	

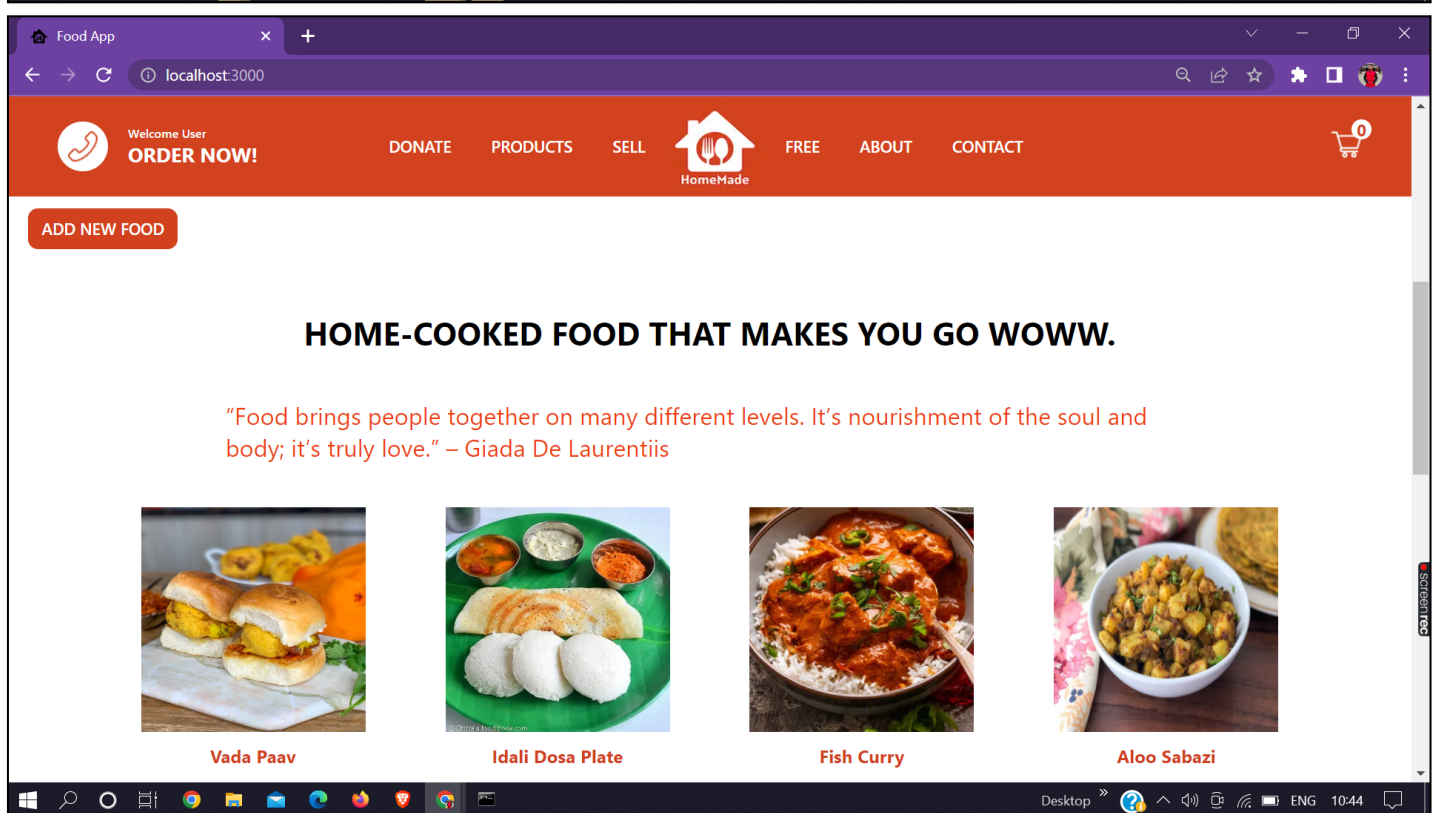
Step	Test Steps	Expected Result	Actual Result	Status (Pass/Fail)
1	Start the System	System should start	As Expected	Pass
2	Enter Data	After submission entered data must be stored in the database correctly	As Expected	Pass
3	Data Displayed	Correct data from Database should be displayed	As expected	Pass
4	Result	Result shown	As expected	Pass

[Table 4.2.2] Data Submission

5. Snapshot of System



The screenshot shows the homepage of the "HomeMade" food delivery application. The header features a "Welcome User" message and a "ORDER NOW!" button. Navigation links include DONATE, PRODUCTS, SELL, FREE, ABOUT, and CONTACT. A shopping cart icon shows 0 items. The main visual is a large bowl filled with various Indian dishes like naan, roti, and vegetable curry, with a red circular tag overlaying it that says "SALE HOMEMADE FOOD". Below the bowl, the text "HomeMade Food" is written in a stylized font. A "20% OFF" discount offer is visible. The footer contains a phone number "+123-456-7890" and the website "WWW.NEEDFORFEED.COM".



The screenshot shows the "PRODUCTS" page of the "HomeMade" app. The header is identical to the homepage. A prominent red button at the top left says "ADD NEW FOOD". The main heading is "HOME-COOKED FOOD THAT MAKES YOU GO WOWW.". Below this, a quote by Giada De Laurentiis is displayed: "Food brings people together on many different levels. It's nourishment of the soul and body; it's truly love." – Giada De Laurentiis. Four food items are showcased with images and names: "Vada Paav", "Idali Dosa Plate", "Fish Curry", and "Aloo Sabazi". Each item has a small image above its name.

Food App localhost:3000

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT 

Vada Paav	Idali Dosa Plate	Fish Curry	Aloo Sabazi
₹13 Dadar(W), Mumbai  Paav Bhaji ₹30 Dombivali East, Mumbai	₹0 Andheri West, Mumbai  Chicken Biryani ₹0 Santacruz, Mumbai	₹90 Ghatkopar West, Mumbai  Puri Bhaji ₹70 Borivali East, Mumbai	₹0 Kalyan West, Mumbai  paneer tikka ₹0 Thane West, Mumbai

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

Windows Taskbar: Food App, localhost:3000, Desktop, ENG, 10:44

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT 

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

FIND OUR DONATION CENTERS

1654 R. Hill Road #304.
Dadar, 400014
(602) 867-1010

2356 K.L Rd #235.
Thane, 400604
(602) 867-1011

WORKING HOURS

MONDAY UNTIL FRIDAY
9:00 – 22:00

SATURDAY - SUNDAY
12:00 – 24:00

Windows Taskbar: Food App, localhost:3000, Desktop, ENG, 10:44

localhost:3000/sell

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT

ADD NEW FOOD

HUNGRY?? ORDER NOW!!

" There is no LOVE sincerer than the love of food. " - George Bernard Shaw



Vada Paav ₹13 **Fish Curry** ₹90 **Paav Bhaji** ₹30 **Puri Bhaji** ₹70

Windows taskbar: Desktop, ? , ^ , < , > , < , > , ENG, 10:44

localhost:3000/free

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT

DON'T BE RUDE, DONATE SOME FOOD!

"In many places in the developed world, we eat or waste probably twice as much food calories as we really need. We're wasteful of food. We ship all over the world. We're not releasing that generating the energy to ship the food around the world is also ruining our climate, Lets **THINK EAT AND SAVE** The Food"



Idali Dosa Plate ₹0 **Aloo Sabazi** ₹0 **Chicken Biryani** ₹0 **paneer tikka** ₹0

Windows taskbar: Desktop, ? , ^ , < , > , < , > , < , > , ENG, 10:44

localhost:3000/free

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT


Idali Dosa Plate
₹0
Andheri West, Mumbai


Aloo Sabazi
₹0
Kalyan West, Mumbai


Chicken Biryani
₹0
Santacruz, Mumbai


paneer tikka
₹0
Thane West, Mumbai

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

FIND OUR DONATION CENTERS
1654 R. Hill Road #304.
Dadar, 400014
(602) 867-1010

localhost:3000/donate

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT


MILLION MEALS

DONATION DRIVE AUGUST22

We're taking clothing and food items all December long.

DONATE



FREE PICK UP AVAILABLE

Desktop > ? 🔍 ⌂ ⌂ ENG 10:44

localhost:3000/about

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT 

About Us

The HomeMade is an NGO and Company in India headquartered in Mumbai. Our organisation strives to eliminate classroom hunger by implementing the Mid-Day Meal Scheme in the government schools and government-aided schools. Alongside, HomeMade also aims at countering malnutrition and supporting the right to education of socio-economically disadvantaged children. Since 2020, HomeMade has been concerting all its efforts towards providing fresh and nutritious meals to children on every single school day. We are continuously leveraging technology to multiply our reach. The state-of-the-art kitchens have become a subject of study and have attracted curious visitors from around the world. Our partnership with the Government of India and various State Governments, along with the persistent support from corporates, individual donors, and well-wishers have helped us to grow from serving just 1,500 children in 5 schools in 2000 to serving 1.8 million children. Today, HomeMade is the world's largest (not-for-profit run) Mid-Day Meal Programme serving wholesome food every school day to over 1.8 million children from 19,039 schools across 14 states and 2 Union territory of India.

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

localhost:3000/contact

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT 

Contact Us

For any concerns, please call at our toll free number between 9 AM to 6 PM, 1800-458-9642 (within India)

Email : HomeMadeindia@gmail.com

Registered Office: The HomeMade India New Krishna Hill West of Fountain Road, Santacruz(West) Mumbai - 400054 India

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

Welcome User		ORDER NOW!	DONATE	PRODUCTS	SELL	 HomeMade	FREE	ABOUT	CONTACT	
Products										
Image	Id	Title	Price	Action	Id	Customer	Total	Payment	Status	Action
	62d6f...	Vada Paav	₹13	<button>Delete</button>	62eb7...	Kshitij	₹0	cash	preparing	<button>Next Stage</button>
	62d6f...	Idali Dosa Plate	₹0	<button>Delete</button>	62ebb...	JOHN CENA	₹0	cash	preparing	<button>Next Stage</button>
	62d6f...	Fish Curry	₹90	<button>Delete</button>	63143...	Akshay Pawar	₹0	cash	preparing	<button>Next Stage</button>
	62d6f...	Aloo Sabazi	₹0	<button>Delete</button>	63304...	Arpita Pawar	₹140	cash	preparing	<button>Next Stage</button>

localhost:3000/product/62d6f4e4af487add7473f4b2

	Paav Bhaji	
SELL		
₹30		
Dombivali East, Mumbai		
Choose the size		
<input checked="" type="radio"/> Single	<input type="radio"/> Double	<input type="radio"/> Family
Choose additional ingredients		
<input type="checkbox"/> Extra Paav	<input type="checkbox"/> Extra Bhaji	
<input type="text" value="1"/>	Add to Cart	

localhost:3000/product/62d6f4e0... + localhost:3000/product/62d6f4e4af487add7473f4b2

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL FREE ABOUT CONTACT

Paav Bhaji

SELL

₹35

Dombivali East, Mumbai

Choose the size

Single Double Family

Choose additional ingredients

Extra Paav Extra Bhaji

1 **Add to Cart**

localhost:3000/product/62d6f4e0... + localhost:3000/product/62d6f4e4af487add7473f4b2

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL FREE ABOUT CONTACT

Paav Bhaji

SELL

₹35

Dombivali East, Mumbai

Choose the size

Single Double Family

Choose additional ingredients

Extra Paav Extra Bhaji

3 **Add to Cart**

localhost:3000/product/62d6f4e4af487add7473f4b2

Paav Bhaji

SELL

₹35

Dombivali East, Mumbai

Choose the size

Single Double Family

Choose additional ingredients

Extra Paav Extra Bhaji

3 **Add to Cart**

localhost:3000/cart

Product	Name	Extras	Price	Quantity	Total
	Paav Bhaji	Extra Paav,	₹30	3	₹105

CART TOTAL

Subtotal: ₹105
Discount: ₹0.00
Total: ₹105

[CHECKOUT NOW!](#)

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

FIND OUR DONATION CENTERS

1654 R. Hill Road #304.
Dadar, 400014
(022) 267 1020

localhost:3000

localhost:3000/cart

Welcome User
ORDER NOW!

DONATE PRODUCTS SELL

HomeMade

FREE ABOUT CONTACT

1

Product	Name	Extras	Price	Quantity	Total
	Paav Bhaji	Extra Paav,	₹30	3	₹105

CART TOTAL

Subtotal: ₹105
Discount: ₹0.00
Total: ₹105

CASH ON DELIVERY

PayPal

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

FIND OUR DONATION CENTERS

localhost:3000/cart

Welcome User
ORDER NOW!

DONATE

CONTACT

1

You will pay ₹40 after delivery.

Name Surname

Phone Number

Address

Order

CART TOTAL

Subtotal: ₹105
Discount: ₹0.00
Total: ₹105

CASH ON DELIVERY

PayPal

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

localhost:3000/orders/635e0adaf86a0fbf22b42e44

Welcome Akshay Pawar
ORDER NOW!

DONATE PRODUCTS SELL  FREE ABOUT CONTACT 

Order ID	Customer	Address	Total
635e0adaf86a0fbf22b42e44	Akshay Pawar	Adarwadi	₹105

Payment  Preparing On the way Delivered

CART TOTAL

Subtotal: \$105
Discount: \$0.00
Total: \$105

PAID

"IF YOU CANNOT FEED A HUNDRED PEOPLE, THEN FEED JUST ONE." –Mother Teresa

FIND OUR DONATION CENTERS

1654 R. Hill Road #304.
Dadar, 400014
(022) 267 1010

Windows taskbar icons: Start, Search, Task View, File Explorer, Mail, Edge, Firefox, Google Chrome, Taskbar settings, Desktop, Network, Battery, ENG, 10:55, Screen Reader.

6. System Maintenance

Corrective Maintenance

Corrective maintenance (also called breakdown maintenance) are maintenance tasks that are performed in order to rectify and repair faulty systems and equipment. The purpose of corrective maintenance is to restore broken down systems.

- To find the test result with better accuracy

Adaptive Maintenance

Adaptive maintenance is the implementation of changes in a part of the system, which has been affected by a change that occurred in some other part of the system.

- When System is maintained, it should run.

Perfective Maintenance

Perfective maintenance mainly deals with implementing new or changed user requirements. Perfective maintenance involves making functional enhancements to the system in addition to the activities to increase the system's performance even when the changes have not been suggested by faults.

- We can add more questionnaires and recent medications to achieve 100%accuracy.

7. Future Enhancements

- The User Interface can be improved.
- Review System
- The System APP can be made.

8. Limitations

Limitation of the NeedForFeed.com is that it does not account for Review system or start system, some features can be added in future versions like

only those orders or sellers will be shown near buyer or at particular distance from buyer, comments section can be added, for query and customer support Bot can be created for this website.

9. Conclusion

In this report we have discussed our project ‘NeedForFeed.com’. Our system deals with developing an application to overcome the shortcomings of the existing applications. We have also made a comparative study of various available technologies to solve and their feasibilities and advantages/disadvantages. This report discusses the proposed system in detail, with regards to its functionality, strengths and weaknesses.

10. Bibliography

- 1) <https://docs.djangoproject.com/en/3.2/>
- 2) <https://www.16personalities.com/free-personality-test>
- 3) https://en.wikipedia.org/wiki/Myers%E2%80%93Briggs_Type_Indicator
- 4) <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5733411/> 5)
<https://www.who.int/news-room/fact-sheets/detail/depression>