**MINI PROJECT – II**

**(2019-20)**

**Online Fruit Store**

**S.R.S. Report**



**Institute of Engineering & Technology**

**Team Members**

Megha Agarwal

171500188

Heena Motiyani

171500129

Meetanshi Gupta

171500187

**Supervised By**

**Mr. Neeraj Khanna**

**Technical Trainer**

**Department of Computer Engineering and Applications**

Online Fruit Store

**Table of Contents**

.

**1. INTRODUCTION** **1**

1.1 PURPOSE 1

1.2 SCOPE 1

1.3 DEFINITIONS, ACRONYMS, AND ABBREVIATIONS

1.4 REFERENCES

1.5 OVERVIEW **.**

**2. GENERAL DESCRIPTION** **3**

2.1 PRODUCT PERSPECTIVE 3

2.2 PRODUCT FUNCTIONS 3

2.3 USER CHARACTERISTICS 3

2.4 GENERAL CONSTRAINTS 3

2.5 ASSUMPTIONS AND DEPENDENCIES 3

**3. SPECIFIC REQUIREMENTS** **4**

3.1 EXTERNAL INTERFACE REQUIREMENTS 4

*3.1.1 User Interfaces* *4*

*3.1.2 Hardware Interfaces* *4*

*3.1.3 Software Interfaces* *4*

*3.1.4 Communications Interfaces* *4*

3.2 FUNCTIONAL REQUIREMENTS 4

*3.2.1 <Functional Requirement or Feature #1>* *5*

*3.2.2 <Functional Requirement or Feature #2>* *5*

3.3 USE CASES 5

*3.3.1 Use Case #1* *5*

*3.3.2 Use Case #2* *5*

3.4 CLASSES / OBJECTS 5

*3.4.1 <Class / Object #1>* *5*

*3.4.2 <Class / Object #2>* *5*

3.5 NON-FUNCTIONAL REQUIREMENTS 5

*3.5.1 Performance* *6*

*3.5.2 Reliability* *6*

*3.5.3 Availability* *6*

*3.5.4 Security* *6*

*3.5.5 Maintainability* *6*

*3.5.6 Portability* *6*

3.6 INVERSE REQUIREMENTS 6

3.7 DESIGN CONSTRAINTS 6

3.8 LOGICAL DATABASE REQUIREMENTS 6

3.9 OTHER REQUIREMENTS 6

Software Requirements Specification Page ii

Online Fruit Store

**4. ANALYSIS MODELS** **6**

4.1 SEQUENCE DIAGRAMS 7

4. 2DATA FLOW DIAGRAMS (DFD) 7

4.3 ENTITY RELATIONSHIP DIAGRAM 7

**A. APPENDICES** **7**

A.1 APPENDIX 1 7

A.2 APPENDIX 2 7

Software Requirements Specification Page iii

Online Fruit Store

**1. Introduction**

**1.1 Purpose**

The purpose of this document is to build a web application ( online fruit ordering system for providing services world wide ).The online fruit ordering system can be defined as a simple and convenient way for customers to purchase fruit online and they can also check the freshness of different fruits. There is a special corner provided in our web application where customers can find the information of the desired fruit that is beneficial for them based on their health symptoms. The system for online fruit ordering system is completely safe , easy and secure.

**1.2 Scope**

Nowadays people do not have time to go outside for food, rather they prefer online ordering. It easily allows the customers to order fruits with just one click .It allows the customers to pay cash on receiving the fruits at their door step.

The web application will provide different fruits and customers can also check the freshness of different fruits that weather the fruit is fresh or not .In our website we are going to provide a special corner where customers can find the information of the desired fruit that is beneficial for them based on their health symptoms.

**1.3 Future Prospects**

This project will result in a web application which will reduce the manual work for classifying the fruits as fresh or rotten in factories where fruits are in bulk, managing the item category ,customers, delivery addresses and also helps to keep the customers healthy and happy.. The system also allows to quickly and easily manage an online menu which customers can browse and use to place orders with just a clicks

**1.4 Intended Outcome:**

An online fruit ordering web application .

**1.5 Hardware Requirements:**

* Personal Computer with minimum 2 GB RAM.

Software Requirements Specification Page 1

Online Fruit Store

**1.6 Software Requirements:**

* Brackets
* Web browser-internet explorer, Google chrome etc.
* Hyper text mark-up language (HTML) , cascading style sheets (CSS)
* Python

**1.7 Issues and Challenges**

* The biggest issue is to find the dataset that is needed for our project .
* Choosing the appropriate algorithm is a tough task as we need to look at different loss functions the different algorithm have and based on that we have to select an appropriate algorithm for our project.
* As we are going to classify the fruits as fresh and rotten through image processing , while doing the image processing if there present an uneven distribution of light on arch surface then it will effect our process and the algorithm may produce the wrong classification , this is another challenge that we can face while processing the images.

Software Requirements Specification Page 2

Online Fruit Store

**2. General Description**

This section will give an overview of the whole system. The system will be explained in its context to show how the system interacts with other systems and introduce the basic functionality of it. It will also describe what type of stakeholders that will use the system and what functionality is available for each type. At last, the constraints and assumptions for the system will be presented.

**2.1 Product Perspective**

This system will consist of three parts: fruit buying section, nutrition and dietician section and fresh or rotten fruits prediction section.

The fruit buying section will communicate with a database whenever a user buy some fruit or add the fruits to their cart. The database will contain the corresponding information of the user and accordingly will do the operations.

Nutrition and Dietician section will also communicate with a database whenever the user enter their health condition the database will match the entered data with its information and display the result correspondingly.

Fresh or rotten fruits section will be based on a system developed through machine learning. The System will use image processing to scan the image entered by the user and match the image with the images in its dataset and classify the fruit as fresh or rotten.

**2.2 Product Functions**

* **Fruit Buying Section:** User can buy fruits according to his/her choice. The fruits can be bought on the basis of quantity, price and quality.
* **Nutrition and Dietician Section:** In this section user can buy fruits according to his/her health requirements. The application will suggest the user with correct diet information i.e. which fruit to be bought on the basis of health condition entered by the user.
* **Fresh or rotten fruits prediction Section:** The user can use the web app to check whether the fruits bought by him/her are fresh or rotten.

**2.3 User Characteristics**

There are two types of users that interact with the system: users of the web application and administrators. Each of these two types of users has different use of the system so each of them has their own requirements.

The web application user can only use the web application for buying fruits, taking nutrition advice and predicting freshness and rottenness of fruits.

The administrator will handle the backend i.e. will manage the information contained in databases and modify or update them accordingly.

**2.4 General Constraints**

The Internet connection is a constraint for the application. Since the application fetches data from the database over the Internet, it is crucial that there is an Internet connection for the application to function.

Since the application is also using image processing through CNN so that will be also a constraint that the user should give correct images to predict the freshness.

The web application will also be constrained by the capacity of the database. Since the database used is of limited capacity it may be forced to queue incoming requests and therefore increase the time it takes to fetch data.

**2.5 Assumptions and Dependencies**

One assumption about the product is that it will always be used on computer browsers that have enough performance. If the system does not have enough hardware resources available for the application, for example the users might have allocated them with other applications, there may be scenarios where the application does not work as intended or even at all.

Another assumption is that the image processing component

Software Requirements Specification Page 3

Online Fruit Store

**3. Specific Requirements**

**3.1 External Interface Requirements**

**3.1.1 User Interfaces**

Our user interface will be created using HTML, CSS, JavaScript, Bootstrap. Our first web page will contain an overview of our application, navigation bar, Image Slider, etc.

**3.2 Gantt Chart**

A Gantt chart is a type of [bar chart](https://en.wikipedia.org/wiki/Bar_chart) that illustrates a [project schedule](https://en.wikipedia.org/wiki/Schedule_(project_management)), named after its inventor, [Henry Gantt](https://en.wikipedia.org/wiki/Henry_Gantt) (1861–1919), who designed such a chart around the years 1910–1915. Modern Gantt charts also show the [dependency](https://en.wikipedia.org/wiki/Dependency_(project_management)) relationships between activities and current schedule status.

Gantt chart of Our Project

Software Requirements Specification Page 4