# BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN PROJECT REPORT

**TEAM DETAILS:** 

**TECHNOLOGY: ARTIFICAL INTELLIGENCE** 

DOMAIN: HEALTH CARE
TEAM HEAD: ABINAYA K

**TEAM MEMBERS: ASIYADEVI R** 

BHUVANESWARI U MOHANAPRIYA U

**INDUSTRY MENTOR: SRI TULASI** 

**FACULTY MENTOR: NITHYA D** 

Date	10 November 2022
Team ID	PNT2022TMID41375
Project Name	AI-POWERED NUTRITION
	ANALYZER FOR FITNESS
	ENTHUSIASTS

#### 1. INTRODUCTION:

## 1.1. Project Overview and Purpose of Al-Powered Nutrition Analyzer for Fitness Enthusiasts:

✓ Food is essential for human life and has been the concern of many healthcare conventions. Nowadays new dietary assessment and nutrition analysis tools enable more opportunities to help people understand their daily eating habits, exploring nutrition patterns and maintain a healthy diet. Nutritional analysis is the process of determining the nutritional content of food. It is a vital part of analytical chemistry that provides information about the chemical composition, processing, quality control and contamination of food.

- ✓ The main aim of the project is to building a model which is used for classifying the fruit depends on the different characteristics like colour, shape, texture etc. Here the user can capture the images of different fruits and then the image will be sent the trained model. The model analyses the image and detect the nutrition based on the fruits like (Sugar, Fibre, Protein, Calories, etc.).
- ✓ In India, this global trend has had a positive impact on scores of startups and websites catering to this segment. All and its various subsets have been leveraged by these platforms to identify the calorie intake and also to make food recommendations for a healthy diet. In most cases, what we see is that these platforms act as a data repository where while providing real-time information.

#### 2. LITERATURE SURVEY

#### 2.1. Existing Problem:

Paper Title	✓ Artificial Intelligence is one of the
	emerging technologies which try to
	simulate human reasoning in Al
	systems. John McCarthy invented
	the term Artificial Intelligence in
	the year 1950. He said, 'Every
	aspect of learning or any other
	feature of intelligence can in
	principle be so precisely described
	that a machine can be made to
	simulate it.
Problem definition	✓ Python is a key part of Al

	programming languages due to the
	fact that it has good frameworks,
	such as sickest-learn-Machine
	Learning in Python that meets
	almost all requirements in this area
	as well as D3. is data-driven
	documents JS. It is among the most
	efficient and user-friendly tools to
	visualize.
Methodology/Alogrithm	✓ Al algorithms may help better
	understand and predict the
	complex and non-linear
	interactions between nutrition-
	related data and health outcomes,
	particularly when large amounts of
	data need to be structured and
	integrated, such as in
	metabolomics.
Advantage	It introduces a new and improved
	interface for human interaction.
	• It handles the information better than
	humans.

Disadvantage	The difficulties with software
	development for AI implementation are
	that the development of software is slow
	and expensive. Few efficient
	programmers are available to develop
	software to implement artificial
	intelligence.

#### 2.2. References:

- ✓ AACC Technical Committee Report. (1981) Collaborative study of an analytical method for insoluble dietary fiber in cereals. Cereal Foods World 26: 295-7.
- Acheson, KJ., Campbell, I.T., Edholm, O.G., Miller, D.S. & Stock, M.J. (1980) The measurement of food and energy intake in man-an evaluation of some techniques. Am. 1. Clin. Nutr. 33: 1147-54.
- ✓ American Society for Quality Control, Statistical Technical Committee (1973) Glossary and tables for statistical quality control. Milwaukee, WI. Ames, B.N. (1983) Dietary carcinogens and anticarcinogens. Science 221: 1256-64.

#### 2.3. Problem Statement Definition:

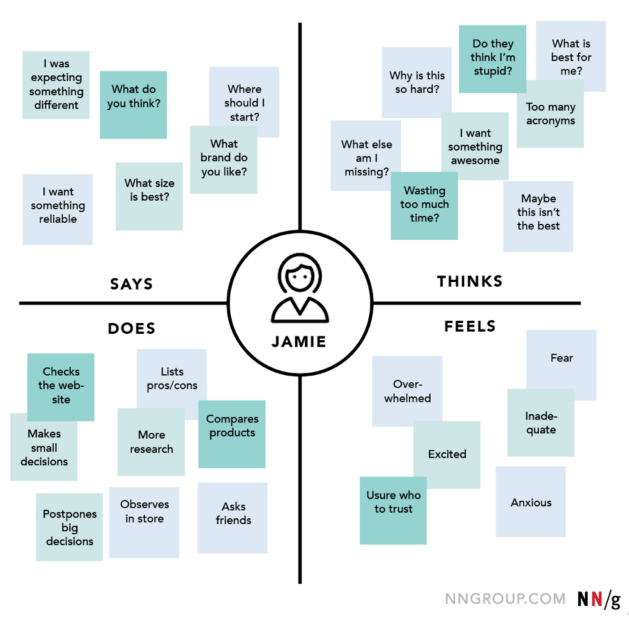
✓ The food industry is complicated, and the route to food sector innovation is extensive, from concept development to commercialization. Machine learning and Al in nutrition analyze raw data to identify competitive traits that are useful for forecasting improved dietary plans.

#### 3. IDEATION & PROPOSED SOLUTION:

#### 3.1 Empathy Map Canvas:

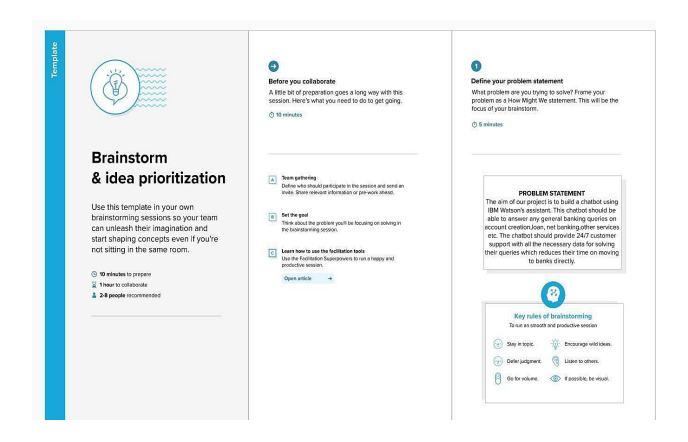
- An empathy map is a simple easy -to-digest visual that captures knowledge about a user's behaviours and attitude .
- It is a useful tool to helps teams better understand their users.
- An empathy map is a collaborative to into their customers much like a user personal, an empathy map can represent a group of users ,such as a customer segment
- The empathy map was originally created by Dave Gray and has gained much popularity within the agile community.
- An empathy map consists of four quadrants.

## **EMPATHY MAP** Example (Buying a TV)



3.2. Ideation & Brainstorming:

Step-1: Team Gathering, Collaboration and Select the Problem Statement:

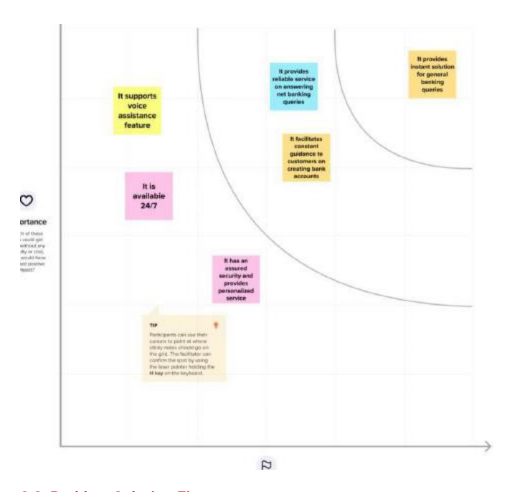


Step-2: Brainstorm, Idea Listing and Grouping:

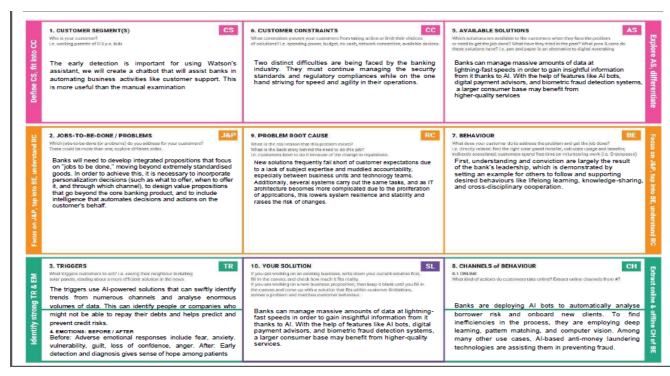


■ Ideation is often closely related to the practice of brainstorming, a specific technique that is utilized to generate new ideas. A principal difference between ideation and brainstorming is that ideation is commonly more thought of as being an individual pursuit, while brainstorming is almost always a group activity.

#### Step 3: Idea Prioritization:



#### 3.3. Problem Solution Fit:



## 3.4. Proposed Solution:

S.NO.	PARAMETER	DESCRIPTION
1.	PROBLEM STATEMENT	✓ The food industry is
		complicated, and there
		food sector innovation is
		extensive,from concept
		development to
		commercialization.
		✓ Machin learning and Alinnutrition
		analyzer data to identify competitive
		useful for forecastin improved dietary
		plans.
		✓ Food pattern sand dietare
		important factors to improve
		the life style by preventing
		diseases. The food industry
		comprises complexities, and
		the journey for innovation in the
		food industry is long, from idea
		generation to
		commercialization.
2.	IDEA/SOLUTION	√ It is reported that diet
	DESCRIPTION	significantly influences the
		evolution of CNCD (chronic non
		-communicable diseases),
		including,cardio vascular
		diseases,depression,and
		obesity.
		✓ Further, productideas
		and advanced packaging
		demand thorough data
		collection, testing, and
		certification before

		approaching consumers.
3.	NOVELTY/UNIQUENCES	√ Randomized trialsin the
		nutrition field are complex
		because this technique
		demands sticking to adiet for
		years,resulting in higher human
		error chances.
		√ Artificial
		intelligence allows researchers
		to analyze big dat aand better
		underst and how diet affects
		human health patterns,
		including factor sinfluencing
		the irnutritiona Ineeds.
		✓ All can help doctors with
		diagnose sand can inform when
		patients are worsening so that
		medica lhelp can reach to the
		patient before hospitalization.
4.	SOCIAL IMPACT/CUSTOMER	✓ Markets and Markets: predicted
	SATIFICATION	that personalized nutrition
		would grow faster through
		programs, testing kits, and
		appsat 15%.
5.	BUSINESS MODEL	✓ Distribution and Supply Chain:
		Alinnutrition help svia
		predictive analytics in
		minimizing wastes, saving
		costs,visual pattern
		recognition, agile, and accurate
		forecasting.

		✓ Customer Experience: Artificial
		intelligence monitors customer
		traffic and engagement and
		learns from insights to promote
		self-service and sales systems
6.	SCALABILITY OF SOLUTION	√ The proposed method is to
		conduct the cluste ranalysis of
		similar group for nutrition
		management and to develop
		the real-time activity
		information based nutrition
		management algorithm with the
		use of big data in or derto
		improve the quality of
		health care management
		service.
		√ It store-process an
		existing nutrition data base and
		add voice recognition function
		in line with the service so as to
		improve convenience of in take food
		input.

## 4. REQUIREMENT ANALYSIS:

## **4.1. Functional requirement:**

FR	FUNCTIONAL	SUB REQUIRMENTS
NO	REQURIEMENTS	
1.	PREPARATION OF SOY	√ Defatted soy flakes/grits
	PROTEINS CONCENTRATES	were obtained from M/S

		Shakti soy, Coimbatore, Tamilnadu; it was processed according to the method of Obulesu and Bhagya (2006) and was powdered to pass through 60-mesh sieve.
2.	CHEMICAL COMPOSITION	➤ Supplementary food formulations were analysed for moisture, protein (N × 6.25), fat, ash and crude fibre by AOAC method (2000). β-Carotene was estimated according to the method of Ranganna (1986). ✓ Phytic acid content was estimated according to the method of Thompson and Erdman (1982) by converting the ferric phytate; phosphorus content was analysed by Taussky and Shorr (1953). The Phytic acid content was derived from the phytate phosphorus content by multiplying by a factor of 3.55.Total iron, calcium and zinc were determined by Atomic Absorption Spectrometry (Shimadzu

		AAF-6701, Tokyo), using standard conditions as recommended by the
		supplier of equipment.
3.	FUNCTIONAL PROPERTIES	The food formulations were subjected to determination of various functional properties such as water holding capacity as described by Prasannapa et al. (1972). Bulk density, was determined according to the method of Wang and Kinsella (1976), and
		Consistency (pat spread) was determined by the modified method of Bookwalter et al. (1968).

## **4.2. Non-Functional requirements:**

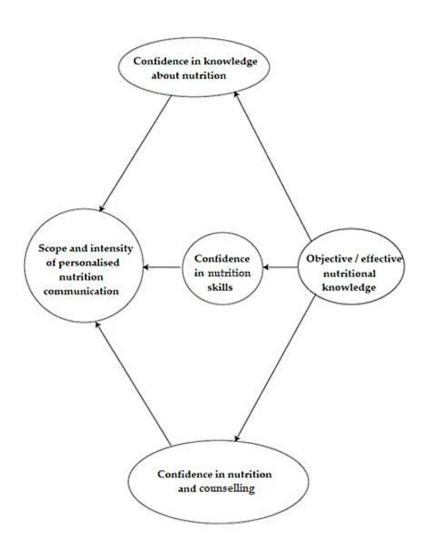
FR NO.	NON-FUNCTIONAL REQUIREMENTS	DESCRIPTION
NFR-1	Usability	Efficiency of use: the average time it takes to accomplish a user's goals, how many tasks a user can complete without any help, the number of transactions completed without errors, etc.  ✓ Intuitiveness: how simple it is to understand the interface, buttons,

		headings, etc.
		✓ Low perceived workload: how
		many attempts users need to
		accomplish a particular task.
NFR-2	Security	Security requirements ensure that
		the software is protected from
		unauthorized access to the system
		and its stored data. It considers
		different levels of authorization and
		authentication across different
		users roles. For instance, data
		privacy is a security characteristic
		that describes who can create, see,
		copy, change, or delete information.
		Security also includes protection
		against viruses and malware attacks.
NFR-3	Reliability	Reliability defines how likely it is for
		the software to work without
		failure for a given period of time.
		Reliability decreases because of
		bugs in the code, hardware failures,
		or problems with other system
		components. To measure software
		reliability, you can count the
		percentage of operations that are
		completed correctly or track the
		average period of time the system
		before failing.
NFR-4	Performance	Performance is a quality attribute
		that describes the responsiveness of

	the	system	to	various	user
	intera	actions	with	n it.	Poor
	perfo	rmance	leads 1	o negati	ve user
	expe	rience.	It al	so jeop	ardizes
	syste	m safety	when	it's overl	oaded.

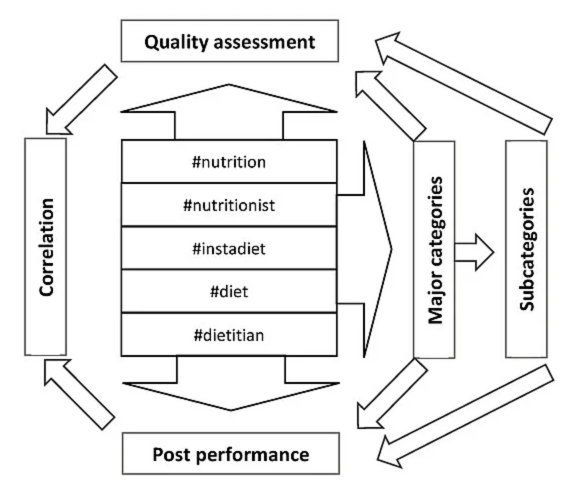
## **5. PROJECT DESIGN:**

## 5.1. Data Flow Diagrams:



#### 5.2. Solution & Technical Architecture:

✓ As the world grows more fitness-conscious with passing time, the demand for technological solutions to cater to this burgeoning demand is diversifying. Lately, a number of start-up's in India and worldwide are using predictive analytics artificial intelligence and natural language processing to help scores of fitness enthusiasts to track and monitor their nutrition and calorie intake.



#### 5.3. User Stories:

- ✓ After 20 years of living with Type 2 diabetes, Tom Idema had given up hope of controlling his condition. He had tried many diets that proved unsuccessful and even considered weight loss surgery. When his employer offered him a chance to try a new dietary app that uses artificial intelligence to control blood sugar, he took it.
- ✓ Mr. Idema, 50, sent in a stool sample to get his microbiome sequenced and filled out an

- online questionnaire with his blood sugar, height, weight and medical conditions. That data was used to create a profile for him, to which he added continued blood sugar measurements for a couple of weeks. After that, the app, called DayTwo, rated different foods according to how good or bad they might be for Mr. Idema's blood sugar, to aid him in making better food choices.
- ✓ After nearly 500 days using the program, his diabetes is in remission and his blood sugar levels have dropped to the upper end of normal. And even though DayTwo says the app isn't aimed at weight loss, he's gone from 320 pounds to 229 pounds. "I'm wearing pant sizes I haven't worn since high school," said Mr. Idema, who is an administrator at Central Michigan University in Mount Pleasant, Mich.

#### 6. PROJECT PLANNING & SCHEDULING:

#### 6.1. Sprint Planning & Estimation and Spint Delivery:

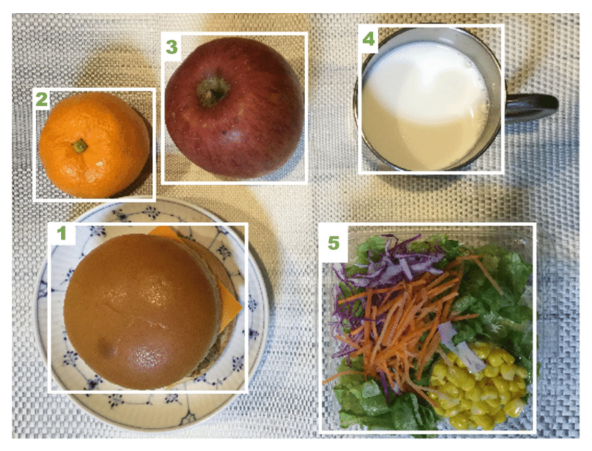
#### **Product Backlog, Sprint Schedule, and Estimation:**

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User Story / Task	Story	Priority	Team Members
	Requirement	Story		Points		
	(Epic)	Number				
Sprint-1	Registration	USN-1	As a user, I can	2	High	ABINAYA K
			register for the			
			application by			
			entering my email,			
			password, and			
			confirming my			
			password.			
Sprint-1		USN-2	As a user, I will	1	High	ASIYADEVI R
			receive confirmation			
			email once I have			
			registered for the			
			application			
Sprint-2		USN-3	As a user, I can	2	Low	BHUVANESWARI U
			register for the			
			application through			
0			Facebook			
Sprint-1		USN-4	As a user, I can	2	Medium	MOHANAPRIYA V
			register for the			
			application through			
			Gmail			

Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	GAYATHRI M
	Dashboard					

#### Reports from JIRA:



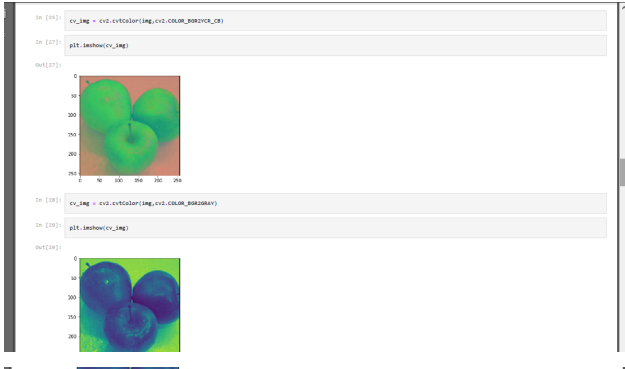
✓ Artificial intelligence (AI)-powered photo analysis of a meal. Deep learning AI analyzes the photo of the entire meal and identifies the frame of each item as well as its menu and serving amount.

Diabetic as an incurable chronic disease is increasing rapidly over time, and its impacts on other diseases are also striking. Indeed, science and technology have drastically developed, and it is also in the healthcare section. Getting diabetes education to help self-management.

#### 7. CODING & SOLUTIONING (Explain the features added in the project along with code)

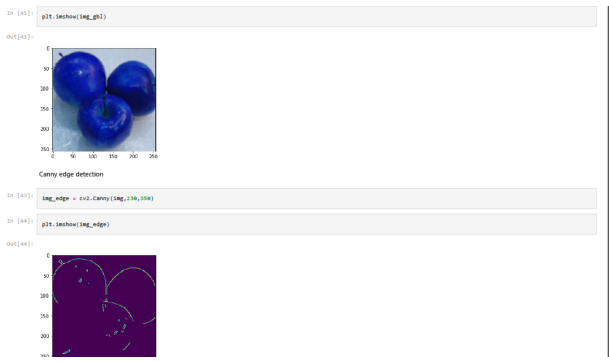
```
In [1]: from keras.preprocessing.image import ImageDataGenerator
             Arguments for ImageDataGenerator class
 In [2]: train_datagen=ImageDataGenerator(rescale=1./255,shear_range=0.2,zoom_range=0.2,horizontal_flip=True) text_dataset=ImageDataGenerator(rescale=1./255)
             Applying ImageDataGenerator functionality to trainset and testset
 In [3]:
             from tensorflow.keras.preprocessing.image import ImageDataGenerator train_datagen = ImageDataGenerator(rescale= 1./255,horizontal_flip = True,vertical_flip = True,zoom_range = 0.2) test_datagen = ImageDataGenerator(rescale= 1./255)
 In [5]: x_train = train_datagen.flow_from_directory("/content/drive/MyOrive/ibm project/TRAIN_SET", target_size = (64,64), class_mode = "categorical", batch_size = 24)
             Found 4118 images belonging to 5 classes.
 In [6]: x_test = test_datagen.flow_from_directory("/content/drive/MyDrive/ibm project/TEST_SET",target_size = (64,64), class_mode = "categorical",batch_size = 24)
             Found 929 images belonging to 3 classes.
 In [7]: # !pip install opencv.python
 In [8]: import cv2
 In [9]: #imread is used to read the image
In [10]: img = cv2.imread("/content/drive/MyDrive/ibm project/TEST_SET/APPLES/n07740461_1191.jpg")
To [11]:
 [181, 192, 206],
[180, 192, 204],
[179, 191, 203]],
                       [[175, 189, 208],
                        [174, 188, 207],
[174, 188, 207],
                        [182, 193, 207],
[182, 193, 207],
[181, 193, 205]],
                       [[178, 192, 211],
[177, 191, 210],
[177, 191, 210],
                        [184, 195, 209],
[184, 195, 209]],
                       [[161, 185, 209],
                        [164, 188, 212],
[163, 191, 215],
                        ...,
[184, 198, 216],
                        [186, 200, 218],
[187, 201, 220]],
                       [[157, 185, 209],
                        [158, 186, 210],
[156, 187, 210],
                        [185, 199, 217],
                        [187, 201, 219],
[187, 201, 220]],
                       [[154, 186, 209],
[153, 185, 208],
```

```
[[157, 185, 209],
[158, 186, 210],
[156, 187, 210],
...,
[185, 199, 217],
[187, 201, 219],
[187, 201, 220]],
                            [[154, 186, 209],
[153, 185, 208],
[150, 182, 208],
[...,
[187, 199, 217],
[188, 202, 221],
[189, 203, 222]]], dtype=uint8)
     In [18]: import matplotlib.pyplot as plt
     In [19]:
                   plt.imshow(img)
     Out[19]:
                   100
                   150
     In [20]: plt.imshow(img_flag)
     Out[20]:
              100
              350
               200
               250 -
In [21]:
               #resize the image
In [22]:
               resized_img = cv2.resize(img,(100,100))
In [23]: resized_img.shape
Out[23]: (100, 100, 3)
In [24]:
               plt.imshow(resized_img)
Out[24]:
```

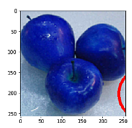












[50]: #rectangle
#cv2.rectangle(img,(start coord),(end coord),color,thickness)
rectangle = cv2.rectangle(img,(200,100),(400,300),(0,0,255),10)

In [51]: plt.imshow(img)

Out[51]:

0
100
150
200
250
50
100
150
250
250



#### 8. TESTING:

#### 8.1. Test Cases:

- ✓ If you're a business owner dealing in the foods and beverages industry, you understand the importance of food labeling. However, for someone who never stepped into the foods and beverages industry, getting started can be mind-boggling.
- ✓ So, in this segment, we discuss two major benefits of nutritional labeling like:
- ✓ It can benefit different food businesses as right nutrition label testing can accurately determine the nutrients information within the product adding value to it and creating awareness in the minds of consumers.
- ✓ The results obtained from the nutritional analysis labs/laboratories allows consumers to compare different brands and make healthier food choices.
- ✓ Nutritional labeling is also important for the government to approve the product for sale on the market. If proper nutritional analysis testing isn't done by the manufacturer, it can create legal issues for the organization in case of a mishap.
- ✓ Hence, nutrition test labs must check all food items carefully to ensure they are free of contaminants and include healthy nutrients as prescribed by the governing bodies.

### 8.2. User Acceptance Testing:

#### **Purpose Documents**;

The purpose of this document is to briefly explain the test coverage and open issues of the

[ProductName] project at the time of the release to User Acceptance Testing (UAT).

#### **Defect Analysis:**

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	7 7

## **Test Cases Of Analysis:**

This report shows the number of test cases that have passed, failed, and untested.

Section	Total Cases	Not Tested	Fa il	Pa ss
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

#### 9. RESULTS:

#### 9.1. Performance Metrics:

#### **Performance Testing:**

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot	
1.	Model Summary	-	Model Performance Metrics  Classification Models  Class Labels  Probabilities  Probabilities  Indianated Dataset  1. Contains Maria 2. Poptitions 1. Type Hore 1.	
2.	Accuracy	Training Accuracy -	15	
		Validation Accuracy -	5 0 Oci 69 Oci 16 Oci 23 O	
3.	Confidence Score (Only Yolo Projects)	Class Detected -	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
		Confidence Score -		
			The second control of the second contro	
			The accompanion of the control of th	

#### **10. ADVANTAGES & DISADVANTAGES:**

#### **ADVANTAGES:**

- ✓ Regular exercise is important but according to research, nutrition has the largest impact on our fitness. Using food as our medicine has become a popular theme for health improvement. The trend is now to focus on healthy food intake as a primary fitness goal.
- ✓ Eating right can help us reduce body fat, lose a few pounds, feel more confident, and reduce our risk of illness.
- ✓ Frequent studies are indicating healthy food intake as the most important part of our

- fitness programs. Some physicians are teaching healthy eating habits and lifestyles as a way to improve overall health by reducing obesity and related disease.
- ✓ Nutrient-dense foods, or "superfoods," include lean proteins, healthy carbohydrates, and fats essential to our health.
- ✓ Superfoods are a rich source of vitamins, minerals, and antioxidants relative to the amount of calories that they contain.

#### **DISADVANTAGES:**

- ✓ You need to struggle initially to maintain fitness.
- ✓ Also, you should be active and motivated to do work out on regular basis. It needs consistency for getting result.
- Efforts to improve snacking and drinking habits are needed to promote a healthy body mass index (BMI) in adolescents.
- ✓ Although commercial fitness and nutrition mobile phone apps are widely used, little is known regarding their potential to improve health behaviors, especially in adolescents.
- ✓ In addition, evidence on the mechanisms through which such fitness and nutrition apps influence behavior is lacking.

#### 11. CONCLUSION:

- ✓ Commercial fitness and nutrition apps show some association with healthier eating behaviors and BMI in adolescents. However, effective behavior change techniques should be included to affect key determinants of healthy eating.
- ✓ Keywords: mhealth, adolescents, snacks, beverages, body mass index.
- ✓ The healthy snack ratio and the healthy beverage ratio were calculated as follows: gram healthy snacks or beverages/(gram healthy snacks or beverages+gram unhealthy snacks or beverages)×100. Multilevel regression and structural equation modeling were used to analyze the proposed associations and to explore multiple mediation.

#### **12. FUTURE SCOPE:**

Food Scientist – Work in R&D centres of Industry.

- Food Auditor/Food Quality Controller.
- Food analyst/Food sensory evaluator.
- Research associate with Food Industry.
- Consultant in FSSAI.
- Technical Labelling Analyst.
- Nutritional analysis is the process of determining the nutritional content of food. It is a
  vital part of analytical chemistry that provides information about the chemical
  composition, processing, quality control and contamination of food. It ensures compliance
  with trade and food laws.
- Graduates can work as a project assistant, project associate at an organization like PHFI, WHO, UNICEF, health organizations.
- Work as a chief nutritionist in NGO or private organizations.
- Work as a Regulatory affairs specialist.
- Nutrition Journalism is another field to explore.
- Public health policymaker.
- Sustainable food nutritionist.

#### 13. APPENDIX:

Source Code: IBM-EPBL/IBM-PROJECT-47242-1660797574

**Demo link:** 

