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1. INTRODUCTION

1.1 Project Overview

With the variety of healthy eating options suggested by nutrition experts and fitness models, people are persuaded to adopt diets that promise interesting benefits and great change. However, despite the difficulty of strictly adhering to one's dietary choices, it is difficult to find the best diet among all promising options. There are many mobile apps that allow people to track their calories, food, and exercise so they can maintain their diet, but these apps complicate the food entry process. Nutrition Assistant Application helps you track the food you consume and identify unhealthy eating habits. Using image recognition trained to recognize different types of food, it recognizes each food entry by recognizing pictures of food taken and filling in the appropriate nutritional information which make it much easier.

1.2 Purpose

The main objective of this project is to track the calories of the food which we intake everyday. We consume food everyday without even knowing about its nutritional values. Proper nutrition has also become more important as interest in fitness is on the rise these days. But good foodies and easy access challenge people's ability to stick to their diets. While there are many ways to track food and calories, maintaining a consistent record can be difficult without solving problems. Despite the many food logging applications, tracking meals can still be difficult for many people. Using our application people can easily identify the calories and nutritional values of food.



2. LITERATURE SURVEY

2.1 Existing Problem

In the existing application, only calories of the food will be identified. In our application calories of the food along with its nutritional values and its ingredients can be identified. Apart from the nutritional values BMI can also be calculated in our application. Using Rapid API, correct nutritional values can be predicted. This makes our application better than the already existing applications.

2.2 Survey Work

1. Ingredient-Guided Region Discovery and Relationship Modelling for Food Category-Ingredient Prediction [Wang Z, Min W, Li Z, Kang L, Wei X, Wei X, Jiang S,2022]

Automatic nutrition estimation is facilitated by recognizing categories and their composition from food images. This is important for various health-related applications such as food intake management and healthy eating recommendations. Since food comprises ingredients, discovering the visual regions associated with ingredients helps us identify the appropriate category and ingredients. In addition, relationships of various components such as co-occurrence and exclusion are also important for this task. To this end, we propose an ingredient-oriented multitasking framework for joint learning of food categories and ingredients for simultaneous food recognition and ingredient prediction. This framework mainly involves learning an ingredient dictionary to discover visual regions related to ingredients and creating ingredient-based semantic visual diagrams to model ingredient relationships. Construct a component dictionary to capture multiple component regions and get corresponding mapping maps to push component-related visual regions. Then, we combine the features of regions belonging to the same component to improve classification performance while identifying components more accurately. Component relation modeling uses visual component representations as nodes and semantic similarities between component embeddings as edges to build a component graph and learn their relationships via graph convolutional networks to generate labels. Form embeddings and visual features interact with each other to improve performance. Finally, the fused traits are used by both componentoriented domain traits and component-relational traits in subsequent joint multitasking

category-component learning. An extensive evaluation of three popular benchmark data sets (ETH Food-101, Vireo Food-172, and ISIA Food-200) demonstrates the effectiveness of this technique. Another visualization of the component assignment map and spotlight map also shows the spread of our method.

2. Effectiveness of the Nutritional App "MyNutriCart" on Food Choices Related to Purchase and Dietary Behaviour: A Pilot Randomized Controlled Trial [Cristina Palacios, Michelle Torres, Desiree López, Maria A. Trak-Fellermeier, Catherine Coccia and Cynthia M. Pérez,2018]

We will verify the effects of the smartphone app "MyNutriCart" for creating a healthy shopping list on diet and weight. METHODS: A randomized pilot study was conducted to test the efficacy of using the MyNutriCart app and face-to-face counseling sessions (traditional group) in Hispanic overweight and obese adults. Home grocery shopping behavior, three of his 24-hour grocery recalls, Tucker's semiquantitative food frequency questionnaire (FFQ), and body weight was assessed at baseline and at his 8 weeks. Statistical analyses included t-tests, Poisson regression models, and analysis of covariance (ANCOVA) using STATA. RESULTS: His 24 participants in the conventional group and 27 participants in the app group completed the study. Most participants were female (>88%), had a mean age of 35.3 years, had a higher education degree (>80%), had a family size of 3 or more, and had a mean baseline body mass index (BMI) of 34. .5kg/m2. Home purchases of vegetables and whole grains, individual intake of refined grains, healthy proteins, whole dairy products, legumes, 100% fruit juices, and sweets and snacks improved significantly. Also, individual consumption frequencies of fruit and cold cut/cured products within the intervention group (p < 0.05). However, no significant difference was found between the groups. No weight change was observed. Using the "MyNutriCart" App there was a significant improvement in eatingrelated behaviors compared to baseline and no significant difference compared to the conventional group. Compared to face-to-face counseling, using an app can save costs and resources, making it a good option for interventionists.

3. Do Image-Assisted Mobile Applications Improve Dietary Habits, Knowledge, and Behaviours in Elite Athletes? A Pilot Study [Anne Simpson, Luke Gemming, Dane Baker, and Andrea Braakhuis,2017]

To date, there is little research on the best ways to educate and encourage dietary changes in athletes. Basic. MealLogger® is a smartphone application that incorporates the use of image-based nutrition tracking and social media features to provide a platform for delivering personalized in-app feedback, peer support, and nutrition education materials to individuals or groups. This study measured the feasibility of MealLogger®. New Zealand elite men's field hockey players (n = 17) aged 18–20 years were included to improve athlete knowledge and nutritional behavior. During the 6-week intervention period, participants were instructed to record pictures of their meals three days a week and were given individualized dietary feedback on the recorded meals. Weekly nutrition education fact sheets and videos are now available through the app. Nutritional knowledge increased moderately from baseline (%Pre 54.7 \pm 14.3; %Post 61.1 \pm 11.45, p = 0.01). Participants reported having a very positive experience using the app (8/10), with 82.3% intending to make positive dietary changes based on in-app training. All participants preferred this method to traditional nutritional analysis methods. Image-based use Applications like MealLogger® are an effective approach to monitoring food intake and providing training to optimize nutritional behavior in elite athletes.

4. Online Behavioural Screener with Tailored Obesity Prevention Messages: Application to a Paediatric Clinical Setting – [Sarah Chau, Samantha Oldman, Sharon R. Smith, Carolyn A. Lin, Saba Ali, and Valerie B. Duffy,2021]

Obesity prevention includes promoting healthy eating and physical activity in all children. Can this technology be used to study children's health behaviors and deliver theory-based, user-tailored messages to short clinical encounters? Acceptance of Paediatric-Tailored Online Surveys (PALS) We assessed the effectiveness and usefulness and tailored the messages among children who did not require urgent care in the pediatric emergency department (PED). 245 children (mean age = 10 years, racial/ethnic diversity, 34% overweight/obese by measurement index, 25% of families reporting food insecurity) and their parents/carers participated Did. Each reported on their child's activity and behavior using online PALS, sending 2-3 messages tailored to their responses to motivate improved behavior

or reinforce healthy behavior. Received (for the purpose of elaboration and possibility of hyper theoretical models). Most children and parents (>90%) agreed that PALS was easy to complete and made them think about themselves and their child's behavior. Her PALS responses in children appeared reasonable (moderate to good intraclass parent-child correlations). Most children and parents (over 75%) reported that customized messages were helpful in improving or maintaining desired behaviors. Neither the type of message (motivation/reinforcement) nor the positive response varied significantly with the child's weight or family food safety status. In summary, children and parents found PALS to be acceptable and useful with customized messages. Message types and replies help focus on short clinical encounters.

5. A Scientific Overview of Smartphone Applications and Electronic Devices for Weight Management in Adults – [Sophie Laura Holzmann and Christina Holzapfel,2019

Overweight and obesity are rising worldwide. Therefore, we describe new digital tools for improving health-related behaviors. The use of smartphone applications (apps) and wearables (such as activity trackers) for self-monitoring diet and physical activity can affect weight. Scientific evaluation of weight management apps and wearables is currently limited. Several intervention studies have already investigated the effectiveness of the aforementioned digital weight management tools, but no clear recommendations for clinical and therapeutic use are available. In addition to the lack of long-term randomized controlled trials, there are also concerns about the scientific quality of apps and wearables (such as the lack of standards for development and evaluation). Therefore, the current work aims to (1) address the challenges and concerns associated with the current digital healthcare market and (2) select intervention studies using apps and activity trackers for weight-related outcomes. and for a good overview. Based on the cited literature, the effectiveness of apps and wearables for weight management is evaluated. Finally, we need to derive recommendations for practical action.

6. Feasibility of Reviewing Digital Food Images for Dietary Assessment among Nutrition Professionals [Ayob Ainaa Fatehah, Bee Koon Poh, Safii Nik Shanita, and Jyh Eiin Wong.2018]

The effectiveness of image-aided and image-based nutritional assessment methods depends on the accuracy of portion size estimation based on food images. However, little is known about the ability of nutritionists to assess food intake based on digital food images. This study aimed to examine the performance of nutritionists in reviewing food images for food identification and portion size estimation. Thirty-eight nutritionists, nutritionists, and nutritional researchers participated in this study. Through an online questionnaire, the accuracy of participants' food identification and portion size estimation was tested from two sets of digital food images presenting meals in plates (image PL) and bowls (image BW). Participants compared the food identification accuracy (75.3 \pm 17.6 vs 68.9 \pm 17.1%) and the percentage difference in portion size estimation (44.3 ± 16.6 vs 47.6 ± 21.2%). Raw vegetable weight was significantly underestimated (-45.1 \pm 22.8% vs -21.2 \pm 37.4%) and beverage weight was significantly overestimated (40.1 \pm 45.8% vs -21.2 \pm 37.4%). 26.1 \pm 32.2) in both images. Fewer than one-third of her participants estimated portion sizes within 10% of their actual weight for Image PL (23.7%) and Image BW (32.3%). The accuracy of nutritionists when reviewing food images could be further improved by training them to better recognize portion sizes through images.

7. Use of mobile applications to improve nutrition behavior: A systematic review – [Rathi Paramastri, Satwika Arya Pratama, Dang Khanh Ngan Ho, Sintha Dewi Purnamasari, Afrah Zaki Mohammed, Cooper J Galvin, Yi-Hsin Elsa Hsu, Afifa Tanweer, Ayesha Humayun, Mowafa Househ, Usman Iqbal, 2020]

Mobile applications can be effectively used for food intake assessment, physical activity monitoring, behavior modification, and nutrition education. The purpose of this review is to determine the effectiveness of mobile applications in improving eating behavior through a systematic literature review. The validation protocol was registered with PROSPERO: registration number CRD42018118809 and followed PRISMA guidelines. This review included original articles involving mobile electronic devices for improving food intake, physical activity, and weight management in adults. We obtained data from January 2010 to December 2018 using PubMed, Web of Science, Excerpta Medica Database

(Embase), and Cumulative Index to Nursing and Allied Health Literature (CINAHL) as data sources. Authors screened titles and abstracts separately and then full articles to obtain articles meeting the inclusion criteria. A database search yielded 2962 records. After removing duplicates and analyzing the full text of articles, a total of 8 original articles were displayed. Two articles showed clear bias and were not included in the findings or discussion. The remaining six articles with low to moderate risk of bias were included in this systematic review. The three included studies were randomized controlled trials (RCTs) and each included more than 180 participants. His other three studies were a nested study, a casecontrol study, and a pilot RCT with 36, 162, and 24 participants, respectively. All major RCTs and small case-control trials found significant improvements in some of the nutritional health outcomes measured. Two other studies found modest improvements in outcomes measured between groups. This study highlights the potentially significant health benefits that can be achieved through nutritional interventions supported by mobile health applications. Some of these studies required vendors to spend significant money and time to use the applications. Further studies, possibly using multiple intervention arms, are needed to compare the components essential to health benefits observed across programs.

2.3 Problem Statement Definition

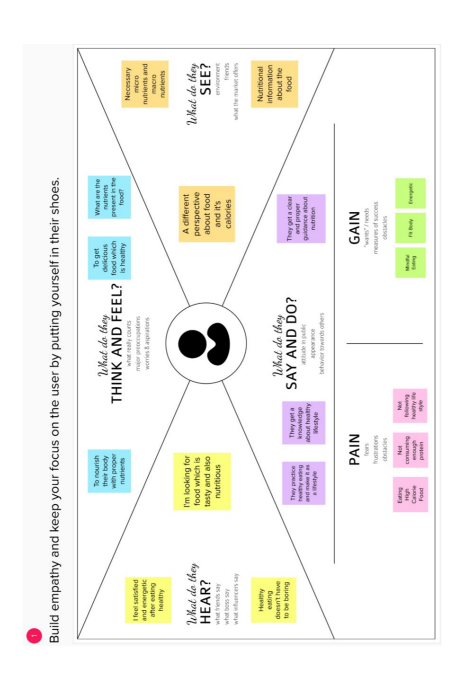
Due to the ignorance of healthy food habits, obesity rates are increasing at an alarming speed, and this is reflective of the risks to people's health. People need to control their daily calorie intake by eating healthier foods, which is the most basic method to avoid obesity. However, although food packaging comes with nutrition (and calorie) labels, it's still not very convenient for people to refer to App-based nutrient dashboard systems which can analyze real-time images of a meal and analyze it for nutritional content which can be very handy and improves the dietary habits, and therefore, helps in maintaining a healthy lifestyle.

This project aims at building a web App that automatically estimates food attributes such as ingredients and nutritional value by classifying the input image of food. Our method employs Clarifai's AI-Driven Food Detection Model for accurate food identification and Food API's to give the nutritional value of the identified food.

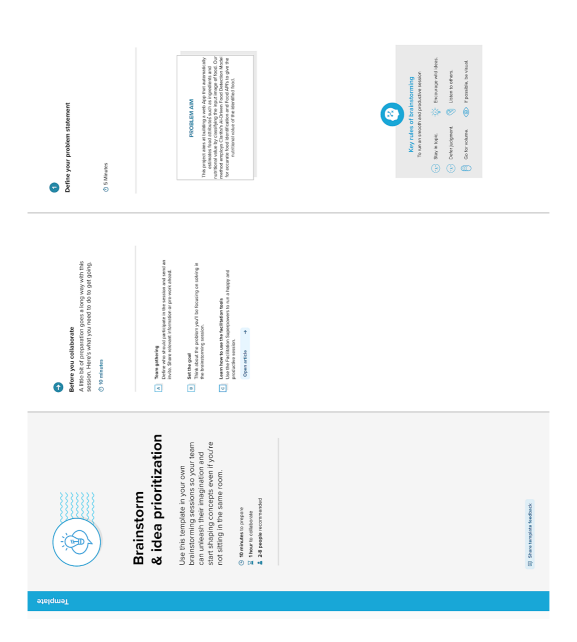


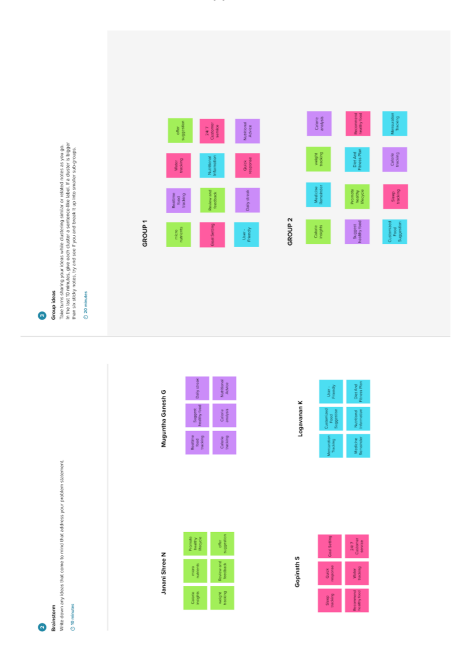
3. IDEATION & PROPOSED SOLUTION

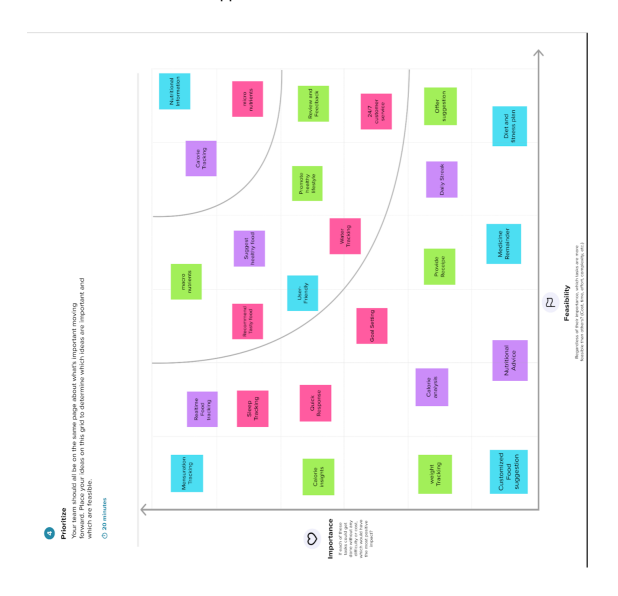
3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming





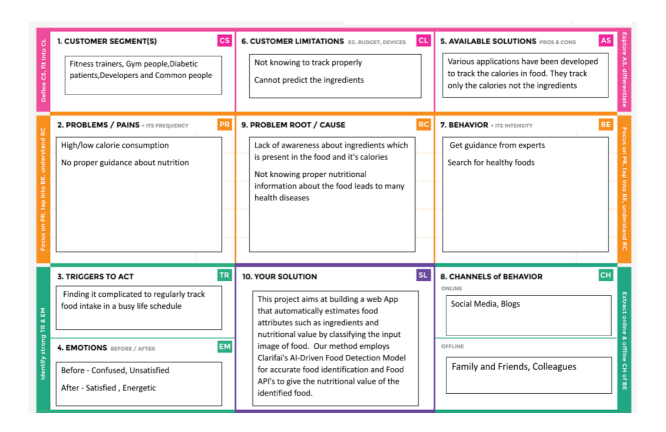


3.3 Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	This project aims at building a web App that automatically estimates food attributes such as ingredients and nutritional value by classifying the input image of food. Our method employs Clarifai's AI-Driven Food Detection Model for accurate food identification and Food API's to give the nutritional value of the identified food
2.	Idea / Solution description	The solution is a responsive web page that can be used in both mobile and computers. Cumulative results of pictures of food as input and provide nutritional information of food are used to achieve accurate prediction. The website provides a user-friendly interface and accepts multiple samples predicting them simultaneously. A detailed report of the concerned person's health will be generated.
3.	Novelty / Uniqueness	 Our method uses Clarifai's AIdriven food recognition model to accurately identify foods. A food API that reports the nutritional value of identified foods. Frequent checking of nutritional value and Customized food suggestions.

		Water and medicine monitoringMenstruation tracking and reminder.
	Social Impact / Customer	While regularly tracking calories
4.	Satisfaction	overconsumption of food can be avoided
		which will result in healthy weight and
		healthy lifestyle.
5.	Business Model (Revenue Model)	Revenue is generated on a subscription
		basis, with big data processing and targeted
		in-depth reporting reviews that paid
		subscriptions the best.
6.	Scalability of the Solution	Furthermore, features can be extended in
		our application.
		Additional features such as sleep tracking,
		water tracking, menstruation tracking can
		be done.

3.4 Problem Solution fit





4. REQUIREMENT ANALYSIS

4.1 Functional requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Registration through Phone Number &
		Email
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Customer Support	Customer support will be
		provided 24/7 and it will be very
		convenient for the users to use it
		on a regular basis.
		Some additional trackers such as
		water tracking,menstruation
		tracking,sleep tracking are also
		provided for users which helps
		them to lead a healthy lifestyle.
FR-4	Updates	The Virtual Assistant will display new
		updates so the client can easily
		familiarize themselves with the new
		services and policies.

4.2 Non-Functional requirements

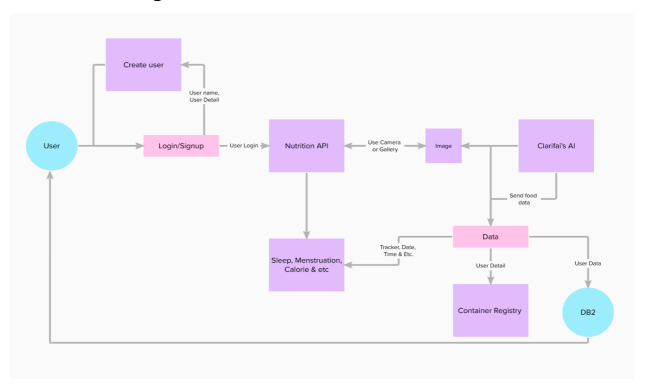
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	It is a user-friendly interface which			
		tracks calories and also the ingredients			
		of the food from the image of the			
		food.			
		Nutritional information of the			
		analyzed image is returned to the app			
		for display			
NFR-2	Security	Site will be secured by IBM security metrics			
		and can be authenticated only by the			
		registered users and privacy for each and			
		every user will be the first priority.			
NFR-3	Reliability	This site is a quality one and consistent			
		updates will be provided as per the			
		customers feedback			
NFR-4	Performance	It is easy and convenient for anyone to use			
		Customers will enjoy using this site by			
		appreciating quotes and day-to-day faster			
		experience.			
NFR-5	Availability	These apps offer diet and fitness			
		tracking and may provide additional			
		assistance from other users.			
		Only basic configuration is required to			
		run on any device.			
NFR-6	Scalability	It can be updated furthermore in the future as			
		per the customers requirements and			
		feedback.			



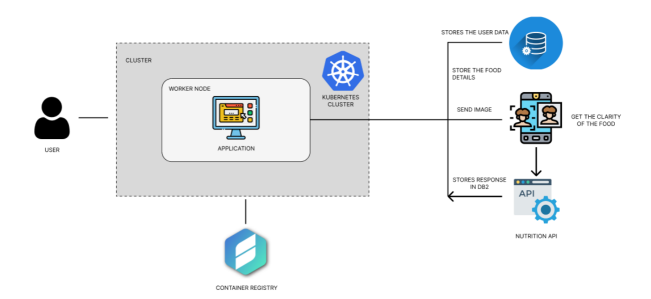
5. PROJECT DESIGN

5.1 Data Flow Diagram



5.2 Solution and Technical Architecture

Solution architecture



Technical architecture

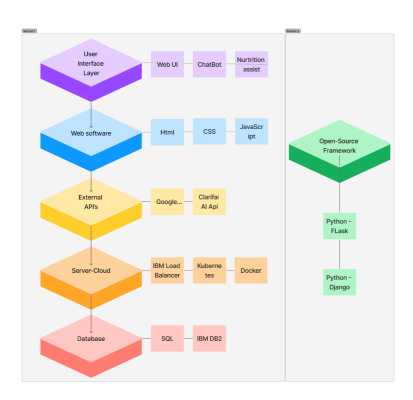


Table-1: Components & Technologies:

S.No	Component	Description	Technology	
1.	User Interface	Web UI, Chat Bot	HTML, CSS,	
			JavaScript	
2.	Application Logic	Logic for a process in the	Python - Flask	
		application		
3.	Database	Data Type, Configurations	SQL, MySQL	
		etc.		
4.	Cloud Database	Database Service on Cloud	IBM DB2	
5.	External API	Purpose of External API used	Google search API,	
		in the application	Clarifai AI API,	
			RapidApi	
6.	Machine Learning	Purpose of Machine Learning	Clarifai's AI-Driven	
	Model	Model	Food Detection	

7.	Infrastructure (Server /	Application Deployment on	Kubernetes, Docker
	Cloud)	Local System / Cloud	Hub
		Cloud Server Configuration :	
		IBM_DB2	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source	Flask framework is used to	Python Flask
	Frameworks	frame background process	
2.	Security	Mandatory Access Control	e.g. SHA-256,
	Implementations	(MAC) and	Encryptions, IAM
		Preventative Security	Controls, OWASP etc.
		Control is used	
3.	Scalable Architecture	3 – tier architecture	Web Server –
			HTML,CSS, JavaScript
			Application Server –
			Python Flask
			Database Server – IBM
			DB2
4.	Availability	Use of Load Balancing to	IBM Load Balancer
		distribute network traffic	
		across servers	
5.	Performance	number of requests per sec,	IBM Content Delivery
		use of Cache, use of CDN's	Network

5.3 User Stories

User	Functional	User	User Story /	Acceptance	Priority	Release
Туре	Requirement	Story	Task	criteria		
	(Epic)	Number				
Customer	Registration	USN-1	As a user,I can	I can access	High	Sprint-1
(Client			register for the	my account /		
user)			application by	dashboard.		
			entering my			
			email,			
			password, and			
			confirmation.			
	Registration	USN-2	As a user, I will	I can receive	Medium	Sprint-2
			receive	confirmation		
			confirmation	email & click		
			email once I	confirm.		
			have registered			
			for the			
			application			
	Feedback	USN-3	As a user, I can	I get access	Low	Sprint-2
			view the	to the		
			Frequently	Frequently		
			Asked	Asked		
			Questions	Questions		
			(FAQ).	(FAQ).		
	Dashboard	USN-4	As a user, I can	I quickly get	Medium	Sprint-1
			easily track my	responses.		
			calories			
	Login	USN-5	As a user, I can	I can access	High	Sprint-1
			log into the	the		
			application by	dashboard.		
			entering email			
			& password			
	Bot	USN-6	As a user, It is	I get clear	Low	Sprint-1
	Connected		very convenient	details with		
			to use with the	the help of a		
			help of a	chatbot.		

			chatbot.			
	Dashboard	USN-7	As a user, I can	I get	High	Sprint-2
			identify the	appropriate		
			nutritional	information		
			information	about the		
			about the food.	food.		
	Security	USN-8	As a user, I feel	I can access	High	Sprint-1
			the site is very	my account		
			secure.	with my login		
				credentials.		
Admin	Send	USN-9	As an admin,	Confirmation	High	Sprint-2
	Confirmation		Confirmation	received by		
			mail is sent	user		
			from the			
			respected			
			company			



6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	5	High	Muguntha Ganesh G, Logavanan K
		USN-2	As a user, I will receive confirmation email once I have registered for the application	3	Medium	Gopinath S, Janani Shree I
Sprint-1	Login	USN-3	As a user, I can log into the application by entering email & password	5	High	Muguntha Ganesh G
Sprint-2	Dashboard	USN-4	As a user, Chatbot can route where they want to go	2	Medium	Logavanan K, Muguntha Ganesh G

			and gives tips for			
			health.			
		USN-5	As a user, I can	5	Medium	Logavanan K,
			upload photos and			Janani Shree I
			identify the food.			
Sprint-3	Dashboard	USN-6	As a user, I can	5	High	Muguntha
	(Accessory)		take photos and			Ganesh G,
			identify the food.			Janani Shree I
		USN-7	As a user I can get	3	Medium	Gopinath S,
			the nutritional			Janani Shree I
			details of taken			
			food images.			
	Dashboard	USN-8	As a user, I can	5	High	Logavanan K,
	(Health)		easily track my			Muguntha
			calories View			Ganesh G
			history of items			
Sprint-4	Dashboard	USN-9	As a user, System	3	Medium	Janani Shree I
			shows the			Gopinath S,
			prediction and			Logavanan K,
			Body health			Muguntha
			detail.			Ganesh G
	User control	USN-12	As a admin, I can	5	High	Muguntha
			control user			Ganesh G,
			create, update and			Logavanan K
			delete.			

6.2 Sprint Delivery schedule

Project Tracker, Velocity & Burndown Chart:

Sprint	Total	Duration	Spri	Sprint End	Story Points	Sprint
	Story		nt	Date	Completed (as	Release
	Points		Start	(Planned)	on Planned End	Date
			Date		Date)	(Actual)
Sprint-	13	6 Days	24	29 Oct 2022		
1			Oct			
			2022			
Sprint-	10	6 Days	31	05 Nov		
2			Oct	2022		
			2022			
Sprint-	13	6 Days	07	12 Nov		
3			Nov	2022		
			2022			
Sprint-	10	6 Days	14	19 Nov		
4			Nov	2022		
			2022			

Velocity:

Total Average Velocity

$$\frac{7.67}{4} = 1.92$$

Sprint-1 and Sprint-3

$$AV = \frac{sprint \ duration}{velocity} = \frac{20}{10} = 2$$

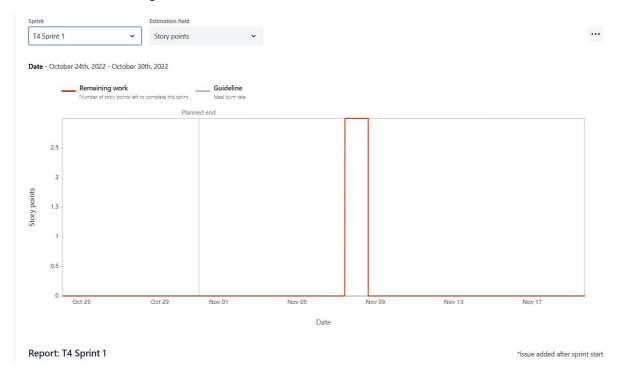
$$\frac{13}{6} = 2.17$$

Sprint-2 and Sprint-4

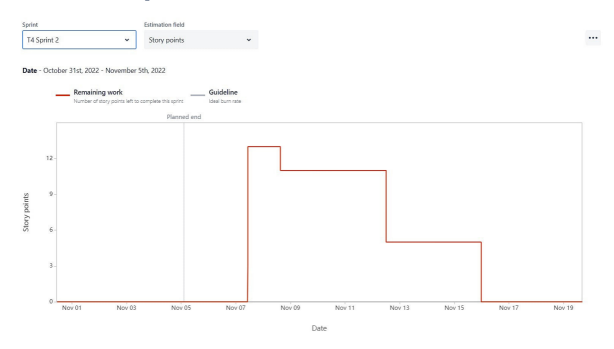
$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2 \qquad \frac{10}{6} = 1.67$$

6.3 Reports from JIRA

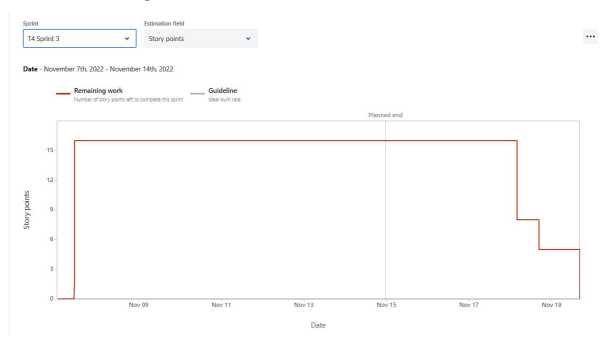
BurndownChart - Sprint 1



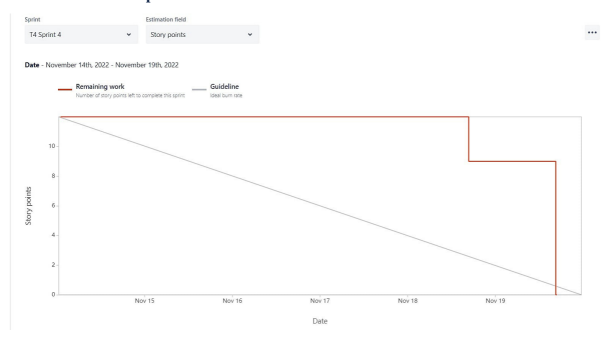
BurndownChart - Sprint 2



BurndownChart - Sprint 3



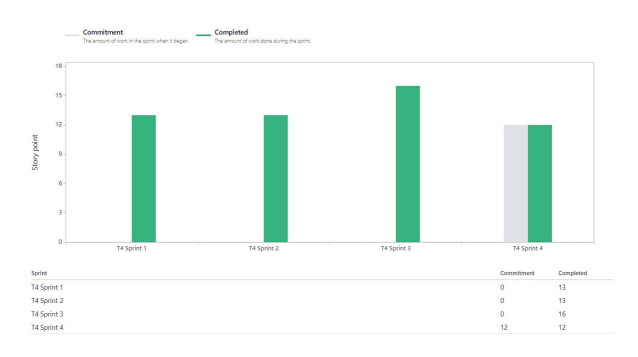
BurndownChart - Sprint 4



Velocity Report

Velocity report

How to read this report





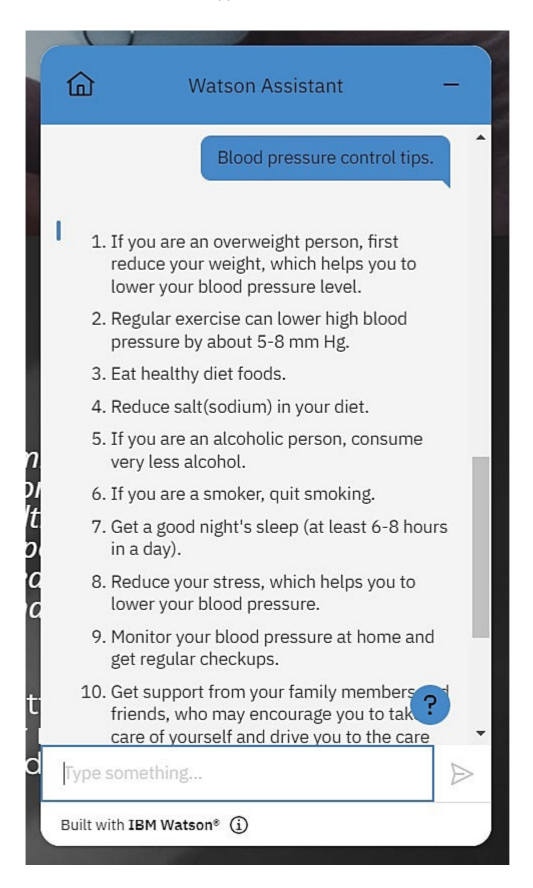
7. CODING & SOLUTIONING

7.1 Feature 1

Chatbot

Our Chatbot will give health tips, nutrition tips, Micro and macro nutrients details.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <script>
    window.watsonAssistantChatOptions = {
      integrationID: "5cbfd29f-5d8c-4973-8b5e-cef550a5b739", // The ID of this integration.
      region: "eu-de", // The region your integration is hosted in.
      serviceInstanceID: "fce78189-e70c-48dc-8839-6a79896b5721", // The ID of your
service instance.
      onLoad: function(instance) { instance.render(); }
    };
    setTimeout(function(){
      const t=document.createElement('script');
      t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') +
"/WatsonAssistantChatEntry.js";
      document.head.appendChild(t);
    });
   </script>
```



7.2 Feature 2

BMI, BFP, WHR

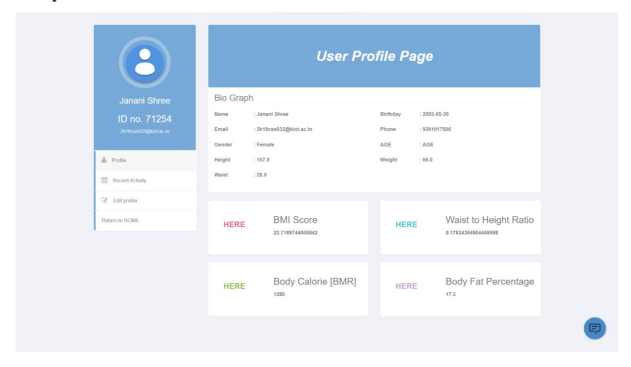
- BMI stands for Body Mass Index. Our application calculates the body mass index using the height and weight of the user.
- BFP stands for Body Fat Percentage. Body fat percentage will be calculated.
- WHR stands for Waist Height Ratio. Using the waist measurement weight height ratio will be calculated.

```
#BMI calcula
gender = int(input("If you are an MALE enter '0' \nIf you are an FEMALE enter '1'\n"))
age = int(input("Enter your age: "))
height = float(input("Enter your height in cm: "))
weight = float(input("Enter your weight in kg: "))
waist=float(input("Enter your waist size in cm: "))
BMI = weight / (height/100)**2
print(f"You BMI is {round(BMI,2)}")
if BMI <= 18.4:
  print("You are underweight.")
elif BMI <= 24.9:
  print("You are healthy.")
elif BMI <= 29.9:
  print("You are over weight.")
elif BMI <= 34.9:
  print("You are severely over weight.")
elif BMI <= 39.9:
  print("You are obese.")
else:
  print("You are severely obese.")
#Weight to height ratio calculation
wthr=waist/height
print(f"Your waist to height ratio is {round(wthr,2)}");
if gender==1:
```

```
if wthr \leq 0.34:
     print("Yor are extremely slim and you need to consult the doctor.")
  elif wthr <= 0.41:
     print("You are slim.")
  elif wthr <= 0.48:
     print("You are healthy.")
  elif wthr <= 0.53:
     print("You are over weight.")
  else:
     print("You are severely obese.")
if gender==0:
  if wthr <= 0.34:
     print("Yor are extremely slim and you need to consult the doctor.")
  elif wthr <= 0.42:
     print("You are slim.")
  elif wthr <= 0.52:
    print("You are healthy.")
  elif wthr <= 0.57:
    print("You are over weight.")
  else:
     print("You are severely obese.")
#Body calori calculator [Basal Metabolic Rate (BMR)]
if gender==0:
  bmr = ((10*weight) + (6.25*height) - (5*age) + 5)
if gender==1:
     bmr=((10*weight)+(6.25*height)-(5*age)-161)
#Body fat calculator
print(f"You need to have {round(bmr)} calories/day.")
if age<18 and gender==1:
  bfp=(1.15*BMI)-(0.70*age)-2.2
if age<18 and gender==0:
  bfp=(1.15*BMI)-(0.70*age)+1.4
```

```
if age>=18 and gender==1:
  bfp=(1.20*BMI)-(0.23*age)-5.4
if age>=18 and gender==0:
  bfp=(1.20*BMI)-(0.23*age)-16.2
print(f"Your body fat percentage is {round(bfp,1)}%")
```

Output:





8. TESTING

8.1 Test Cases

TEST CASE REPORT

Test case ID	Feature Type	Compone nt	Test Scenario	Pre- Requi site	Steps To Execute	Te st Da ta	Expec ted Resu It	Actu al Resu lt	Stat us	Comm ents	TC for Auto mati on (Y/N)	B U G ID	Execut ed By
NutriAssi st_TC_0 01	UI	Home Page	Verify that the user can access the bot.	-	1.Enter URL and click go 2.Click on Chatbot Icon 3.Verify chatbot preview is displayed or not.	U RL Li nk	Bot previ ew shou ld be displa yed.	Work ing as expec ted	Pass	Steps are clear to follow	N	-	Logav anan K
NutriAssist _TC_002	Function al	Home Page	Verify the user and the bot can communicat e.	-	1.Click on the Chatbot icon 2.Type Query in the message bar.	Us er Qu ery	User shou ld intera ct with the chatb ot easily.	Work ing as expec ted	Pass	Steps are clear to follow	N	-	Janani Shree N
NutriAssist _TC_003	Function al	Home Page and Signup page	Verify the UI elements in the signup popup	-	1. Enter URL 2. Click on the signup button. 3. Verify signup elements	Us er Qu ery	User shou ld be able to signu p.	Work ing as expec ted	Pass	Steps are clear to follow	N	-	Gopina th S

NutriAssist _TC_004	Function	Upload page	Verify whether the images of the food can be uploaded	-	1. Click on the upload image icon 2. Select an image 3.Press Enter. 4. The nutritional values of the food	Us er Qu ery	Image shou ld be uploa ded and nutriti onal value will be displa yed.	Work ing as expec ted	Pass	Steps are clear to follow	N	-	Mugun tha Gane sh G
NutriAssi st_TC_0 05	Functio nal	User profile page	Verify the user can able to enter their personal details.	-	will be displayed. 1. Click on the profile icon 2. Type the informat ion. 3. Press Enter. 4. Select the desired actions.	ery	shou ld be colle cted.	Wor king as expe cted	Pass	Steps are clear to foll ow	N	-	Mugu ntha Gane sh G
NutriAssi st_TC_0 06	Functio nal	Nutritio nal value page	Verify whether similar recipes are provided below	-	1. Click on the nutrition al values. 2. Scroll down 3. Simil ar recipes will be displaye d.	_	New recip es shou ld be displ ayed.	king	Pass	Steps are clear to foll ow	N	-	Jana ni Shree N

8.2 User Acceptance Testing

1. Purpose of Document

The purpose of this document is to discuss briefly the test coverage and unresolved issues of the Nutrition Assistant Application project at the time of the release of User Acceptance Testing (UAT).

2. Defect Analysis

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	0	0	0	1	1
Duplicate	0	0	0	0	0
External	0	0	0	0	0
Fixed	0	0	2	0	3
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	0	0	2	1	4

3. Test Case Analysis

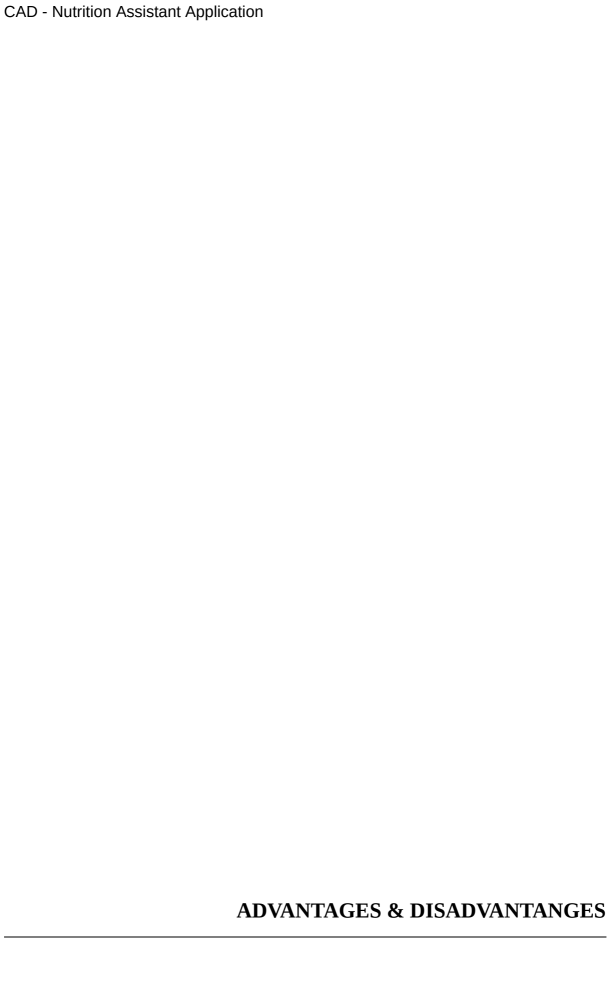
Section	Total Cases	Not Tested	Fa il	Pass
Print Engine	0	0	0	0
Client Application	5	0	0	5
Security	0	0	0	0
Outsource Shipping	0	0	0	0
Exception Reporting	0	0	0	0
Final Report Output	5	0	0	5
Version Control	0	0	0	0



9. RESULTS

9.1 Performance Metrics

			Z	NFT - Risk Assessment	ıt			
S.N	Scope/f	Functional	Hardware	Software		Load/Voluem		
o Project Name	eature	Changes	Changes	Changes	Impact of Downtime	Changes	Risk Score	Justification
Nutrition Assistant								changes have been
1 Application	New	Moderate	No Changes	Moderate		>30 to 50 %	ORANGE	absorbed
Nutrition								
Assistant								changes have been
2 Application	New	High	No Changes	Moderate		>50 to 70%	RED	absorbed
Nutrition								3
Assistant								changes have been
3 Application	New	LOW	No Changes	Moderate		%0.5 01.0T<	GREEN	absorbed
		NFT - Detailed Test						
		Plan						
			Project	NFT Test	Assumptions/Depend			
		S.No	Overview	approach	encies/Risks	Approvals/SignOff		
			Nutrition					
		,	Assistant	Coolobility		Muguntha Ganesh		
			1 Application		LOW			
		End Of Test Report	20.00					
	PA							
	Test					Identified Defects		
S.N Project o Overview	approa	NFR - Met	Test Outcome	GO/NO-GO decision	Recommendations	(Detected/Closed/ Approvals/Sign Open) Off	Approvals/sign Off	
Nutrition								
Assistant	Perfor				lls to		Muguntha	
1 Application	mance	yes	Good		Database	closed	Ganesh G	



10. ADVANTAGES & DISADVANTANGES

Advantages:

- User friendly website with proper nutritional values.
- User can track their calories easily.
- BMI, WHR, BFP can be easily identified.
- New recipes can be obtained.

Disadvantages:

• Camera implementation detection of food is not available.



11. CONCLUSION

Thus we made a project which tracks the calories as well as provides the nutritional value of the food. Also BMI,BFP,WHR can also be calculated which is very convenient for the users.



12. FUTURE SCOPE

Camera detection:

Our project will have camera detection of food in the future. The camera image will identify the nutritional values of the food.

Feedback:

Feedback will be collected from the users in the future. Also ratings option will be enabled to know about the experience of the user.



13. APPENDIX

13.1 Source Code

app.py

```
from flask import Flask, render_template,
request, session, redirect, url_for, g, flash
import ibm_db
from flask_mail import Mail, Message
from random import randint
import requests
from werkzeug.utils import secure_filename
from datetime import datetime as dt
connectionstring="DATABASE=bludb; HOSTNAME=55fbc997-9266-4331-afd3-
888b05e734c0.bs2io90108kqb1od8lcg.databases.appdomain.cloud;PORT=31929;PRO
TOCOL=TCPIP; UID=tqv79601; PWD=hedIlL8ICZwxQhwP; SECURITY=SSL; "
connection = ibm_db.connect(connectionstring, '', '')
print(ibm_db.active(connection))
global account
class user:
    def __init__(self,id,name,password):
        self.id=id
        self.name=name
        self.password=password
app = Flask(__name__)
app.secret_key="123456789"
app.config['IMAGE_FOLDER'] = 'static/userfoodimage/'
global otp
app.config["MAIL_SERVER"] = 'smtp.gmail.com'
app.config["MAIL_PORT"] = 465
```

```
app.config["MAIL_USERNAME"] = '2k19cse060@kiot.ac.in'
app.config['MAIL_PASSWORD'] = 'uxcvcgxchojpwtfd'
app.config['MAIL_USE_TLS'] = False
app.config['MAIL_USE_SSL'] = True
mail = Mail(app)
@app.before_request
def before request():
    global account
    if 'id' in session:
        sql = "SELECT * FROM user WHERE UserID =?"
        stmt = ibm_db.prepare(connection, sql)
        ibm_db.bind_param(stmt, 1, session['id'])
        ibm db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
        if account:
            g.user = account
def calculate():
    age=g.user['AGE']
    weight=g.user['WEIGHT']
    height=g.user['HEIGHT']
    waist=q.user['WAIST']
    bmi=0
    whr=0
    bmr=0
    bfp=0
    gender=1
    if(str(g.user['GENDER']) == "Male"):
        gender=0
    print(g.user['GENDER'])
    bmi = weight / (height/100)**2
    whr = waist/height
    if gender==0: bmr=((10*weight)+(6.25*height)-(5*age)+5)
    if gender==1: bmr=((10*weight)+(6.25*height)-(5*age)-161)
    bmr=round(bmr)
    if age<18 and gender==1:</pre>
        bfp=(1.15*bmi)-(0.70*age)-2.2
```

```
if age<18 and gender==0:
        bfp=(1.15*bmi)-(0.70*age)+1.4
    if age>=18 and gender==1:
        bfp=(1.20*bmi)-(0.23*age)-5.4
    if age>=18 and gender==0:
        bfp=(1.20*bmi)-(0.23*age)-16.2
    bfp=round(bfp, 1)
    q.bmi=bmi
    g.whr=whr
    g.bmr=bmr
    g.bfp=bfp
    g.gender=gender
#index & homepage
@app.route('/')
@app.route('/index')
def root():
   global account
    if 'id' in session:
        sql = "SELECT * FROM user WHERE UserID =?"
        stmt = ibm_db.prepare(connection, sql)
        ibm_db.bind_param(stmt, 1, session['id'])
        ibm_db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
        if account:
            g.user = account
            calculate()
            return render_template('home.html')
    return render_template('Index.html')
@app.route('/home')
def home():
    global account
    if 'id' in session:
        sql = "SELECT * FROM user WHERE UserID =?"
        stmt = ibm_db.prepare(connection, sql)
        ibm_db.bind_param(stmt, 1, session['id'])
        ibm db.execute(stmt)
```

```
account = ibm_db.fetch_assoc(stmt)
        if account:
            g.user = account
    try:
        calculate()
        return render_template('Home.html')
    except:
        return render template('Home.html')
#signup module work
@app.route('/signup')
def signup():
    return render_template("autent/Signup.html")
@app.route('/validation')
def validation():
    return render_template("autent/Validation.html")
@app.route("/adduser", methods=["POST", "GET"])
def adduser():
   global name
    global email
    global password
    global phone
    global otp
    if request.method == 'POST':
        name = request.form.get('name')
        email = request.form.get('email')
        password = request.form.get('password')
        phone = request.form.get('phone')
        sql = "SELECT * FROM user WHERE email =? AND phone=?"
        stmt = ibm_db.prepare(connection, sql)
        ibm_db.bind_param(stmt, 1, email)
        ibm_db.bind_param(stmt, 2, phone)
        ibm_db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
        if account:
            return render_template('autent/Signup.html', msg="Email or
```

```
Phone Number already exist, Unique detail.")
        else.
            session['regmail'] = email
            otp = randint(000000, 999999)
            vemail = email
            msg = Message(subject='Verfication Code For NutriAssist',
sender='2k19cse060@kiot.ac.in', recipients=[vemail])
            msg.body = "You have succesfully registered on Nutritional
Assist!\n\nUse the OTP given below to verify your email ID.\n\t\n\t" +
str(otp)
            mail.send(msg)
            return render_template("autent/Validation.html",
resendmsg="OTP has been sent", msg="OTP has been sent")
    elif ("regmail" in session):
        if request.method == 'GET':
            otp = randint(000000, 999999)
            msg = Message(subject='OTP',
sender='2k19cse060@kiot.ac.in', recipients=[session['regmail']])
            msg.body = "You have successfully registered on Nutritional
Assist!\nUse the OTP given below to verify your email ID.\n\t\t" +
str(otp)
            mail.send(msg)
            return render_template("autent/Validation.html",
resendmsg="OTP has been resent")
    else:
        return redirect('/')
@app.route("/validate", methods=["POST", "GET"])
def validate():
    if request.method == 'POST':
        global name
        global email
        global password
        global phone
        global otp
        ID = 0
        newuser=0
        fotp=int(request.form.get('password'))
        if(fotp == otp):
```

```
while True:
               ID = randint(00000, 99999)
               sql = "SELECT * FROM user WHERE UserID =?"
               stmt = ibm_db.prepare(connection, sql)
               ibm_db.bind_param(stmt, 1, ID)
               ibm_db.execute(stmt)
               account = ibm_db.fetch_assoc(stmt)
               if account: continue
               else: break
           insert sql = "INSERT INTO
USER (UserID, NAME, PHONE, EMAIL, PASSWORD, NEWUSER) VALUES (?,?,?,?,?,?)"
           prep_stmt = ibm_db.prepare(connection, insert_sql)
           ibm db.bind param(prep stmt, 1, ID)
           ibm_db.bind_param(prep_stmt, 2, name)
           ibm_db.bind_param(prep_stmt, 3, phone)
           ibm_db.bind_param(prep_stmt, 4, email)
           ibm_db.bind_param(prep_stmt, 5, password)
           ibm_db.bind_param(prep_stmt, 6, newuser)
           ibm_db.execute(prep_stmt)
           msg = Message(subject='Welcome to NutriAssist',
sender='2k19cse060@kiot.ac.in', recipients=[email])
           msq.body = "You have successfully registered on
profile page to for more informational details.\n\t\
           mail.send(msg)
           return render_template("autent/Login.html")
       else:
           return render_template("autent/Validation.html",
resendmsg="OTP not match")
   else:
       return render_template("autent/Signup.html", resendmsg="POST is
not working")
#login module work
@app.route('/signin')
def signin():
    return render_template('autent/Login.html')
@app.route("/checkuser", methods=['GET', 'POST'])
```

```
def login():
    if request.method == 'POST':
        email = request.form.get('email')
        password = request.form.get('password')
        sql = "SELECT * FROM user WHERE email =?"
        stmt = ibm_db.prepare(connection, sql)
        ibm_db.bind_param(stmt, 1, email)
        ibm db.execute(stmt)
        global account
        account = ibm_db.fetch_assoc(stmt)
        if account:
            if (email == str(account['EMAIL']).strip() and password ==
str(account['PASSWORD']).strip()):
                session['id'] = account['USERID']
                g.record=1
                return redirect(url_for('home'))
            else:
                g.record=0
            if q.record!=1:
                flash("Username or Password Mismatch...!!!", 'danger')
                return render_template('autent/Login.html', msg="Email is
invalid")
        else:
            flash("Account doesn't exist...!!!", 'danger')
            return render_template('autent/Login.html', msg="Enter detail
again or signup for new account")
    else:
        return render_template('autent/Login.html', msg="Retry")
@app.route('/user')
def user():
    if not g.user:
        return render_template('autent/Login.html')
    return redirect(url_for('home'))
#profile module work
@app.route('/profile')
def profile():
```

```
try:
        calculate()
        return render_template("Profile.html")
    except:
        return render_template("Profile.html")
@app.route('/profileinfo')
def info():
    return render template('autent/profileInfo.html')
@app.route('/profileupdate', methods=['GET', 'POST'])
def profileupdate():
    if request.method == 'POST':
        userid=g.user['USERID']
        phone = request.form.get('phone')
        gender = str(request.form.get('gender'))
        dob = request.form.get('dob')
        age = request.form.get('age')
        height = request.form.get('height')
        weight = request.form.get('weight')
        waist = request.form.get('waist')
g.gender, g.age, g.height, g.weight, g.waist=gender, age, height, weight, waist
        newuser=1
        sql = "UPDATE user
SET (phone, gender, dob, age, height, weight, waist, newuser) = (?,?,?,?,?,?,?,?)
where userid =?"
        stmt = ibm_db.prepare(connection, sql)
        ibm_db.bind_param(stmt, 1, phone)
        ibm_db.bind_param(stmt, 2, gender)
        ibm_db.bind_param(stmt, 3, dob)
        ibm_db.bind_param(stmt, 4, age)
        ibm_db.bind_param(stmt, 5, height)
        ibm_db.bind_param(stmt, 6, weight)
        ibm_db.bind_param(stmt, 7, waist)
        ibm_db.bind_param(stmt, 8, newuser)
        ibm_db.bind_param(stmt, 9, userid)
        ibm db.execute(stmt)
        sql = "SELECT * FROM user WHERE userid =?"
        stmt = ibm_db.prepare(connection, sql)
```

```
ibm_db.bind_param(stmt, 1, userid)
        ibm_db.execute(stmt)
        global account
        account = ibm_db.fetch_assoc(stmt)
        g.user= account
        calculate()
        return redirect(url_for('profile'))
    # else:
        return redirect(url_for('profileinfo'))
#food detection page
@app.route('/fdp')
def fdp():
    return render_template('fdp.html')
@app.route('/work', methods=['POST', 'GET'])
def work():
    image = request.files['file']
    image1 = request.files['file']
    if (bool(request.files)):
        url = "https://spoonacular-recipe-food-nutrition-
v1.p.rapidapi.com/food/images/analyze"
        headers = {
            "X-RapidAPI-Key":
"4910966cf9msh95e8f19b1e26643p14be06jsn1c7184794096",
            "X-RapidAPI-Host": "spoonacular-recipe-food-nutrition-
v1.p.rapidapi.com"
        }
        files = {'file': ('Image.png', image, 'image/*', {'Expires': '10'})
        response = requests.request("POST", url, files=files,
headers=headers)
        data=response.json()
        print (data)
        now = dt.now()
        dtstring = dt.isoformat(now)
image1.save(app.config['IMAGE_FOLDER']+secure_filename(dtstring+"_"+image1.fi
```

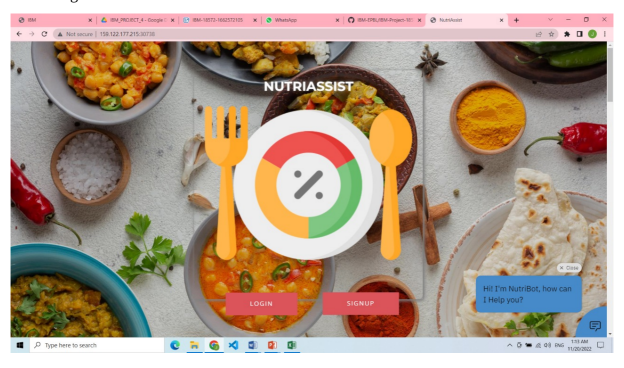
```
lename))
        image_path =
app.config['IMAGE_FOLDER']+secure_filename(dtstring+"_"+image1.filename)
        image_place = "/"+image_path
        if ((data['category']['probability']) > 0.8): probabilityText= 'Im
almost certain!'
        elif (data['category']['probability'] > 0.6): probabilityText= 'I
am rather confident in that.'
        elif (data['category']['probability'] > 0.4): probabilityText=
'Not really sure but looks like it.'
        elif (data['category']['probability'] > 0.2): probabilityText=
'Maybe - maybe not though.'
        else: probabilityText= 'I am really unsure about that!'
calories=float((float(data['nutrition']['calories']['value'])*float(630.0))/fl
oat (800.0))
protein=float((float(data['nutrition']['protein']['value'])*float(630))/float(
30))
carbs=float((float(data['nutrition']['carbs']['value'])*float(630))/float(40))
fat=float((float(data['nutrition']['fat']['value'])*float(630))/float(30))
        print (image_path)
        print (image_place)
        return
render_template("fdp.html", data=data, probabilityText=probabilityText, calor
ies=calories, fat=fat, protein=protein, carbs=carbs, image=image_place)
    else:
        return render_template("fdp.html", msg="NO file has uploaded")
#history module work
#logout work
@app.route('/logout')
@app.route('/signout')
def signout():
```

```
session.clear()
g.record=0
return render_template("Index.html")

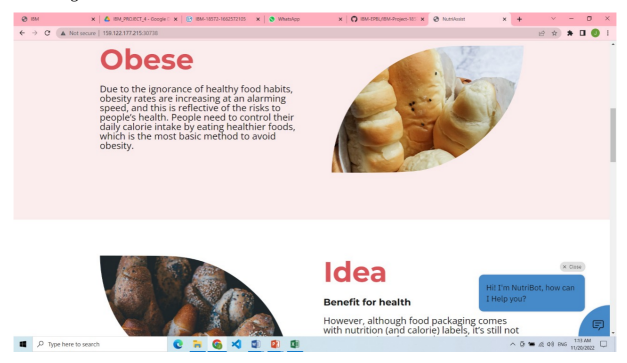
#main & docker
if __name__ == '__main__':
app.run(host="0.0.0.0", port=5000, debug=True)
```

13.2 Screenshots

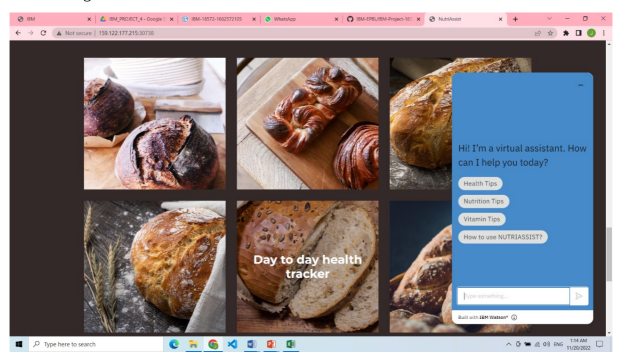
Home Page



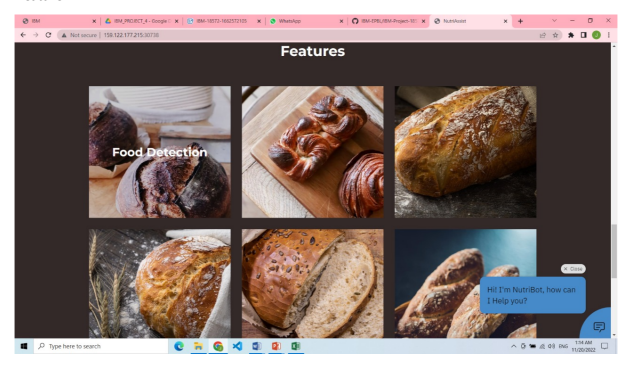
Index Page



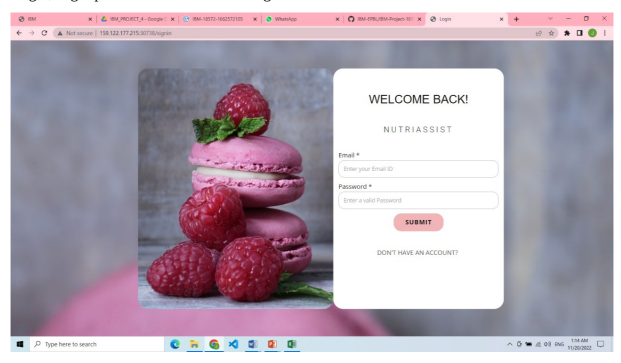
ChatBot Page



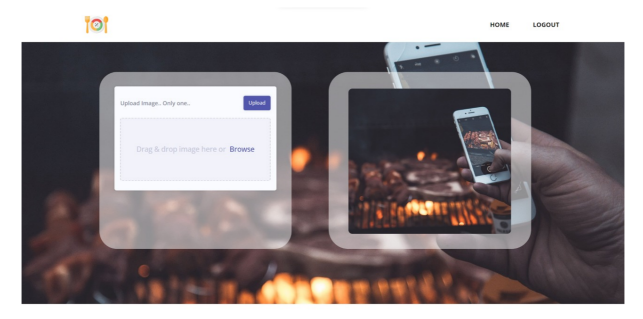
Feature



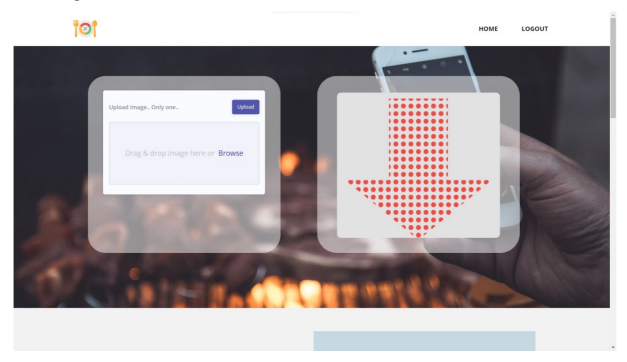
Login, Signup and OTP Verification Page



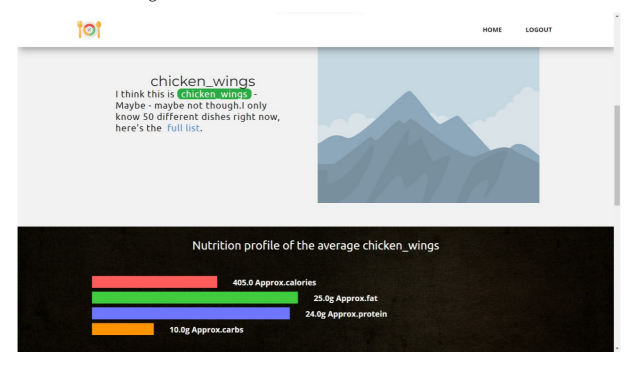
Upload Page



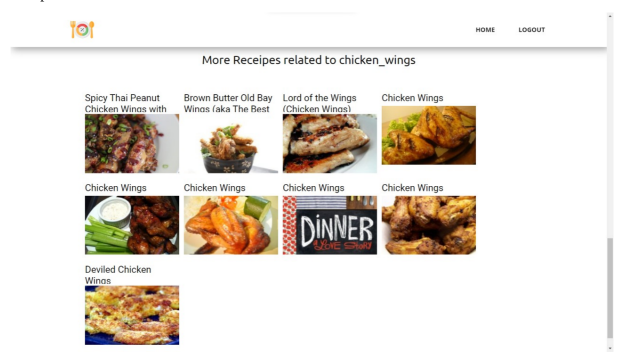
Home Page



Nutritional Value Page



Recipes



13.3 GitHub & Project Demo Link

13.3.1 GitHub Link

https://github.com/IBM-EPBL/IBM-Project-18572-1659686975

13.3.2 Project Demo Link

https://youtu.be/Ayt1EL0xBqI

