NUTRITION ASSISTANT APPLACTION DOCUMENTATION

TEAM ID:	PNT2022TMID40549
TEAM MEMBER:	UDHAYA SHANKAR ASIF LINGESH PRABAKARAN DINESH
PROJECT TITLE:	NUTRITION ASSISTANT APPLICATION
DOAMIN:	CLOUD
DATE:	18 - NOV - 2022

TABLE OF CONTENTS

CHAPTER NO	TITLE ABSTRACT	PAGE NO
1	INTRODUCTION	1
	1.1 Project Overview	1
	1.2 Purpose	1
2	LITERATURE SURVEY	3
	2.1 Existing problems	3
	2.2 References	3
	2.3 Problem Statement Definition	5
3	IDEATION &PROPOSED SOLUTION	7
	3.1 Empathy Map Canvas	7
	3.2 Ideation & Brainstorming	8
	3.3 Proposed Solution	8
	3.3.1 ProblemStatement	8
	3.3.2 Idea / Solution Description	8
	3.3.3 Novelty/ Uniqueness	9
	3.3.4 SocialImpact / Customer Satisfaction	on 9

	3.3.5 Business Model (Revenue Model)	9
	3.3.5 Scalability Of The Solution	9
	3.4 Problem Solution fit	10
	3.4.1 Purpose	10
4.	REQUIREMENT ANALYSIS	12
	4.1 Functional requirement	12
	4.2 Non-Functional requirements	12
	4.2.1 performance	12
	4.4.4 saftey and security requirements	12
5.	project design	13
	5.1 data flow digram	13
	5.2 solution and technical architecture	13
	5.3 user stories	13
6	PROJECT PLANNING SCHEDULING	G 14
	6.1 sprint plannijng and estimate	
	6.2 sprint delivery schedule	
	6.3 report from jira	

coding and solutioning

7

- 7.1.1 feature 1 : login
- 7.1.2 feature: signup
- 7.1.3 feature: Home
- 7.2 database schema
- 8 testing
 - 8.1 test case
 - 8.2 user accepctance testing
- 9 results
 - 9.1 performance metrics
- advantages and disadvantages
- 11 conclusion
- 12 future scope
- 13 appendix

INTRODUCTION

CHAPTER-1

1.INTRODUCTION

Chronic diseases such as diabetes, obesity,and cardiovascular diseasesare becoming the dominant sourcesof mortality and morbidity worldwideand recently an epidemic in many Asia Pacific countries. Unhealthy diet is one of the key common modifiable risk factors in preventing and managing chronic diseases. Personalized dietary intake intervention showed significant impact on influencing people's choice and promoting their health. The feedbackon nutrition intake is substantial and behavioural changing when patients track their dietary intake for a considerable length of time. However, the burden of logging food makes compliance a challenge. Clinical studies rely on patients to recall dietary intake, which is time-consuming and prone to underestimation

1.1 PROJECT OVERVIEW

Good health can be achieved by maintaining good behaviors such as a good night sleep, enough exercise and good nutrition. However, the competitive environment nowadays prevents such good behaviors. Thus, this work aims to develop an application on mobile devices that is able to (1) record the daily sleeping, exercise and nutrition information, (2) analyze the collected information in order to provide a notification or an alarm, and (3) present the analyzed results in a simple and easy to understand format. The proposed application can collect data from other application and from the users. A set of simple data analysis methods is performed on the collected data in order to provide a personal health advice based on the user pre-defined preferences.

1.2 PURPOSE

- Nutrition assistants help dieticians with providing proper nutrition at healthcare facilities. They determine patients' nutritional needs, assess risk factors, and plan meals and menus. They also ensure proper sterilization of plates and utensil.
- ii. Preventive nutrition services for this population, which include early identification and treatment, can help alleviate malnutrition, growth retardation, frequent infections, dehydration, and other medical consequences
- iii. To provide adequate knowledge and skills necessary for critical thinking regarding diet and health so the individual can make healthy food choices from an increasingly complex food supply. To assist the individual to identify resources for continuing access to sound food and nutrition information.

LITERATURE SURVEY

CHAPTER-2 LITERATURE SURVEY

2.1 Existing problem

The daily nutritional data give us a rich insight into the behaviour of each user over a long-term intervention. First of all, we will compare the energy intake and the nutritional ability with the data from the standardized FFQ that we discussed in the previous section.describes the energy intake in both surveys and from the daily tracking tool. In this figure, we combine data from all participants that were using the application (I, O, CO). As in our previous studies (Leipold et al. 2018), the energy measurement is higher in both FFQs than in the daily tracking. While the energy calculated based on the FFQ shows a decrease between the beginning of the study and the end, the daily tracking is much more consistent over time with similar median intakes at the beginning and end of the study. However, the energy intake seems to fluctuate strongly between days. Furthermore, the fluctuation changes around day 60, when the group Q and CQ stopped using the application, and the data only represents the I group or those participants that have not dropped out at that stage of the study.

Since the nutrient success (daily intake within optimal personal range) is dependent on a lot of other variables, as shown in Schäfer and Willemsen (2019), we looked at that dependency. The number of measurements decreases strongly over time. This decrease was not visible in the short-term

study (Schäfer and Willemsen 2019) since it only covered the first 12 days, which are also quite homogeneous in this study. Nutrients, which have no determined focus are mostly appearing at the beginning of the study. This is reasonable since the NoFocus state only appears when there is a lack of data to determine the focus. Both successful nutrients and unsuccessful nutrients are equally distributed over the time, indicating that the dropout is not influencing or biasing the success measurement. The distribution of focused and unfocused nutrients over time, groups and energy intake is always comparable. The only difference we note is that unsuccessful nutrients are occurring more strongly in the focused nutrients. This is to be expected since the algorithm determines the six worst-performing nutrients of the previous three days for the focus list. We further see that both qualitative and intervention group have more successful than unsuccessful nutrients. The CQ group, however, has an almost even split between the two. Finally, higher energy intake coincide with higher success rates as indicated in the daily energy and nutrient timelines.

To get a closer insight into the influence of the different parameters on the overall success, we built a multilevel logistic regression model. We decided to use a multilevel model to incorporate user differences without losing the power of modelling all collected interactions. The logistic regression is due to the binary nature of the outcome variable of optimal/successful vs non-

optimal/-successful intake of a nutrient. We want to show that while on short-term, the application did not yet affect the nutritional ability over time, it will do so in the long-term. First, we want to prove the comparability of the short-term and the long-term dataset, in order to exclude any bias given by the different country, different nutritional database and different recipe dataset. Thus, we focus on the first 12 days of the dataset and compare the same model as in our short-term study (Schäfer and Willemsen 2019). Table 2 shows the comparison of the short-term dataset and the first 12 days of the long-term dataset. Although the estimates are different, in most cases the variables show the same effect on the success in both models. Schäfer and Willemsen (2019) give a detailed discussion of these influences and coefficients. One important difference is that while the recommendations were a significant factor in the Dutch study, they are not in the German study. Also, in both studies, the time factor was not significant during the first 12 days. Now that we have shown the data behave in a similar way, we extend the model to the full long-term study. Table 3 shows the comparison of the first 12 days of the study with the full duration dataset. We can immediately see that with the additional available data, all the factors of the model become highly significant (p < 0.001). Thus, we can focus on the direction of the effects. As before, the Rasch scale is loosely represented in the tracked data, except for the fifth level that seems to be easier to achieve

than expected, but as discussed in Schäfer and Willemsen (2019) also is highly influenced by the energy intake. Most importantly, the effect of time, that was not visible before is now a strongly significant positive effect. Also, the recommendation interactions, as the only representative for interactions in this model, are significant in the long term but not in the short term. As our previous work (Schäfer and Willemsen 2019) has shown, the recommendations may not be the best representation of interactions since the system has many more features intervening with the user's decision. Thus, the next section will consider the user's interaction with these features and their influence on the behaviour change.

2.2 References

- Achananuparp, P., Weber, I.: Extracting food substitutes from food diary via distributional similarity (2016). arXiv preprint arXiv:1607.08807
- Alrige, M., Chatterjee, S.: Easy nutrition: a customized dietary app to highlight the food nutritional value. In: Chatterjee, S., Dutta, K., Sundarraj, R.P. (eds.) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). LNCS, vol. 10844, pp. 132–145. Springer, Berlin (2018)
- Aune, D., Giovannucci, E., Boffetta, P., Fadnes, L.T., Keum, N., Norat, T.,

Greenwood, D.C., Riboli, E., Vatten, L.J., Tonstad, S.: Fruit and vegetable intake and the risk of cardiovascular disease, total cancer and all-cause mortality—a systematic review and dose-response meta-analysis of prospective studies. Int. J. Epidemiol. **46**(3), 1029–1056 (2017)

- Baecke, J.A., Burema, J., Frijters, J.E.: A short questionnaire for the measurement of habitual physical activity in epidemiological studies.
 Am. J. Clin. Nutr. 36(5), 936–942 (1982)
- Brooke, J.: SUS-A Quick and Dirty Usability Scale. Usability Evaluation in Industry, pp. 189–194. CRC Press, Boca Raton (1996).
- Celis-Morales, C., Livingstone, K.M., Marsaux, C.F., Forster, H.,
 O'Donovan, C.B., Woolhead, C., Macready, A.L., Fallaize, R., Navas-Carretero, S., San-Cristobal, R., et al.: Design and baseline characteristics of the Food4Me study: a web-based randomised controlled trial of personalised nutrition in seven European countries.
 Genes Nutr 10(1), 265494 (2015)
- Celis-Morales, C., Livingstone, K., Marsaux, C., et al.: Effect of personalized nutrition on health-related behaviour change: evidence from the food4me european randomized controlled trial. Int. J.
 Epidemiol. 46(2), 578–588 (2016)

- Chen, J., Lieffers, J., Bauman, A., Hanning, R., Allman-Farinelli, M.: The use of smartphone health apps and other mobile health (mhealth) technologies in dietetic practice: a three country study. J. Hum. Nutr. Diet. **30**(4), 439–452 (2017).
- Chen, J., Gemming, L., Hanning, R., Allman-Farinelli, M.: Smartphone apps and the nutrition care process: current perspectives and future considerations. Patient Educ. Couns. **101**(4), 750–757 (2018).

• Article Google Scholar

• Chen, M., Jia, X., Gorbonos, E., Hong, C.T., Yu, X., Liu, Y.: Eating healthier: exploring nutrition information for healthier recipe recommendation. Inf. Process. Manag. **102051**, 102051 (2019)

Google Scholar

- Clarke, R., Armitage, J.: Vitamin supplements and cardiovascular risk: review of the randomized trials of homocysteine-lowering vitamin supplements. In: Seminars in thrombosis and hemostasis, vol. 26, pp. 341–348. Thieme Medical Publishers, Inc., New York (2000)
- Enable cluster: Enable-cluster. (2017). Accessed 2017-08-11
- Corso, G., Papagni, F., Gelzo, M., Gallo, M., Barone, R., Graf, M.,
 Scarpato, N., Dello Russo, A.: Development and validation of an enzymatic method for total cholesterol analysis using whole blood spot. J. Clin. Lab. Anal. 30(5), 517–523 (2016)

- Creative Commons: Cc by-sa 3.0. (2020). Accessed 2020-04-01
- D-A-CH (Deutsche Gesellschaft für Ernährung Österreichische Gesellschaft für Ernährung -Schweizerische Gesellschaft für Ernährungsforschung - Schweizerische Vereinigung für Ernährung).
 In: Referenzwerte für die Nährstoffzufuhr. Umschau Braus Verlag (2008)
- Davis, C., Bryan, J., Hodgson, J., Murphy, K.: Definition of the mediterranean diet; a literature review. Nutrients 7(11), 9139–9153 (2015)

• Article Google Scholar

- Ding, Y., Li, X.: Time weight collaborative filtering. In: Proceedings of the 14th ACM International Conference on Information and knowledge management, pp 485–492 (2005)
- Dunford, E., Trevena, H., Goodsell, C., Ng, K.H., Webster, J., Millis, A.,
 Goldstein, S., Hugueniot, O., Neal, B.: FoodSwitch: a mobile phone app
 to enable consumers to make healthier food choices and
 crowdsourcing of national food composition data. J. Med. Internet Res.
 16(8), e37 (2014).
- Elsweiler, D., Harvey, M.: Towards automatic meal plan recommendations for balanced nutrition. In: Proceedings of RecSys, vol. 15, pp 313–316 (2015)

- Elsweiler, D., Harvey, M., Ludwig, B., Said, A.: Bringing the "healthy" into Food Recommenders. In: DMRS, pp. 1–4 (2015a)
- Elsweiler, D., Harvey, M., Ludwig, B., Said, A. Bringing the" healthy" into food recommenders. In: DMRS, pp 33–36 (2015b)
- Elsweiler, D., Ludwig, B., Said, A., Schaefer, H., Trattner, C.:
 Engendering health with recommender systems. In: Proceedings of the
 10th ACM Conference on Recommender Systems—RecSys '16, pp.
 409–410 (2016)
- Ernährungsumschau: Personalisierte Ernährungsempfehlungen direkt aufs Smartphone. (2019). Accessed 2019-03-01
- Fallaize, R., Franco, R.Z., Hwang, F., Lovegrove, J.A.: Evaluation of the eNutri automated personalised nutrition advice by users and nutrition professionals in the UK. PLoS ONE **14**(4), e0214931 (2019).
- Ferrara, G., Kim, J., Lin, S., Hua, J., Seto, E.: A focused review of smartphone diet-tracking apps: usability, functionality, coherence withbehavior change theory, and comparative validity of nutrient intake and energy estimates. JMIR mHealth uHealth **7**(5), e9232 (2019)

2.3 Problem Statement Definition

Problem Statement (PS)	l am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	a student	I'm trying to reduce my weight.	I'm unaware about the food habits.	There are so many types of diets to follow	Confused
PS-2	a pregnant women	To follow a proper food diet.	I'm not sure on what to have and what not to.	There are so many foods that seem to be healthy but actually not.	Unclear
PS-3	a student	reduce my weight as I have PCOS.	I'm not sure what diet to follow	I don't know what type of food should be consumed by me	Frustrated
PS-4	a diabetic patient	get a clear idea on the food habits for me.	but i dont know where to gain the knowledge about it.	There are so resourses for nutrition health but no clear idea.	Confused

FIG 2.3 PROBLEMSTATEMENT DEFINITION



FIG 2.1 PROBLEMSTATEMENT DEFINITION

A nutritional problem or deficiency refers to a condition when an individual's body experiences a shortage of essential nutrients or some specific nutrient. Such problems can give rise to several health issues such as anaemia. At the same time, it must be noted that these problems can be prevented by consuming a balanced diet. The human body needs nourishment in a balanced manner to carry out all its biological processes optimally. The micro and macronutrients which one needs are

not synthesised naturally inside the human body. Hence, your diet plays a significant role in this scenario. The nutritional problems in India mainly arise when there is a lack of essential nutrients within the human body.

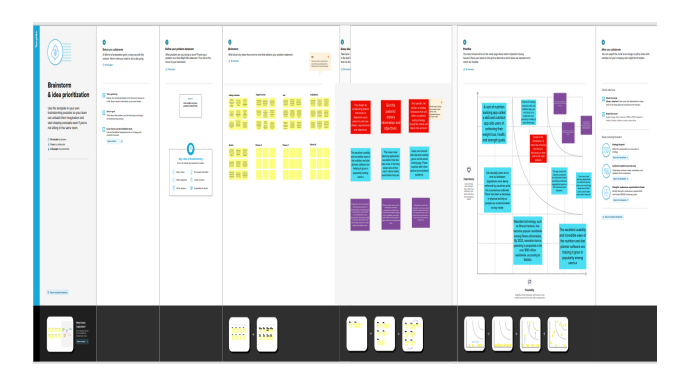


chapter-3 IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming



3.3 Proposed Solution

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Heartburn can occur for many reasons, including overeating, eating certain foods taking medicines or as a result of surgery.
2.	Idea / Solution description	Avoid foods that caused heartburn before. Some foods commonly associated with heartburn are highly seasoned foods, beverages that contain caffeine (coffee, tea and soft drinks).
3.	Novelty / Uniqueness	Gastroesophageal reflux disease (GERD) is a common esophageal disorder that is characterized by troublesome symptoms associated with increased esophageal acid exposure. Cornerstones of therapy include acid suppressive agents like proton pump inhibitors (PPI) and lifestyle modifications including dietary therapy, although the latter is not well defined.
4.	Social Impact / Customer Satisfaction	To investigate the impact of heartburn and regurgitation on the quality of life among patients with gastroesophageal reflux disease GERD patients with heartburn or regurgitation predominant had similar demographics, but those with

		heartburn predominant had more severely impaired daily activities and lower general health scores.
5.	Business Model (Revenue Model)	Besides your 9-to-5 job as a nutritionist, you can invest your time and energy in these business ideas. Visualization, determination and consistency are the key. So keep working towards your goal.
6.	Scalability of the Solution	Eat a ripe banana. Chew sugar-free gum. Keep a food journal and avoid trigger foods. Resist the urge to overeat or eat quickly. Avoid late meals, snacking before bed and eating before exercising.

3.4 Problem Solution fit

The Problem solution 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.

3.4.1 purpose

- i) Solve complexproblems in a way that fits the state of your customers.
- ii) Succeed faster and increaseyour solution adoptionby tapping into existing mediums and channels of behavior.
- iii) Sharpen your communication and marketing strategy with the right triggers and messaging.
- iv) Increase touch-points with your company by finding the right problem- behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- v) Understand the existing situation in order to improve it for your target group.

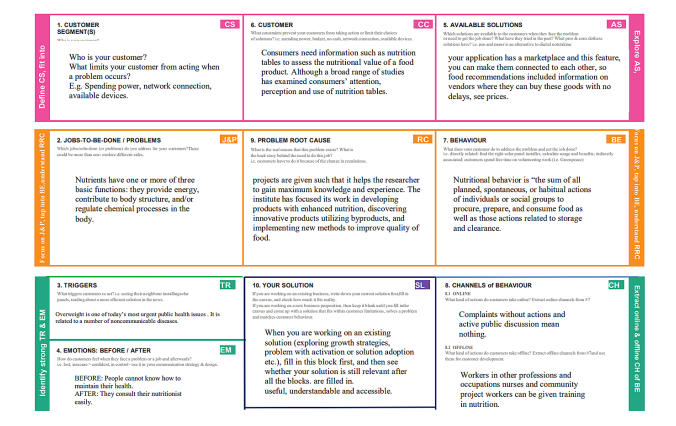


FIG 3.1 PROBLEMSOLUTION FIT

REQUIREMENT ANALYSIS

CHAPTER-4 REQUIREMENT ANALYSIS

4.1 Functional requirement

Functional Requirements:

Following are the functional require ments of the proposed solution.

FRNO.	Functional Requirement (Epic)	Sub Requirement (Story/ Sub-Task)
FR-1	Interview pateints and and take diet histories	A variety of methods for obtaining a diet history are available, the following set of que stions is de signed to
	arctristories	id entify major sources of saturated fat and give the
		physician an overall sense of a patient's eating habits.
FR-2	Review patients for dietitic and	Cuided nutrition goal setting and patient-generated
	nutritionalinformation	dietary intake tracking. It includes brief education on the
		importance of meeting energy/proteinrequirements in
		hospitaland training on how to use the hospital electronic
		food service system, accessed via bedside computer
		screens.
FR-3	Assist nutrition ther a pist	Nutrition therapy is defined as the assessment of the
		nutritional status of a client followed by nutritionthera py
		ranging from diet modification to specialized nutritional
		support such as the administration of enteral
		and parenteral nutrition and monitoring to evaluate the
		patient. It is different from clinical nutrition from the fact
		that dinical nutrition is the application of dietician.
FR-4	C eneral nutrition and consumer	Nutrition education consists of activities which provide
	education	visual and verbal information and instruction to participants
		or participants and caregivers in a group or individual
		settings.
F R-5	Regarding nutrition	Food and nutrition education has a critical role in enabling
		access to sufficient quality and quantity of foods for
		households and communities. Educational seminars and
		resources infood and nutrition have been shown to
		positively affect individuals' food choices.

FR-6	Maintain records	Maintaining accurate records can help prevent you paying more tax than you are obliged to and improve your cash flow. Good record keeping will also help you to reduce fees if you use the services of an accountant.
		asethe services of anaccountain.

4.2 Non-Functional requirements

SAFETY AND SECURITYREQUIREMENTS

User Identification:

The systemrequires the user to identifyhimself/herself User

Login ID:

Any user who uses the systemshall have a Login.

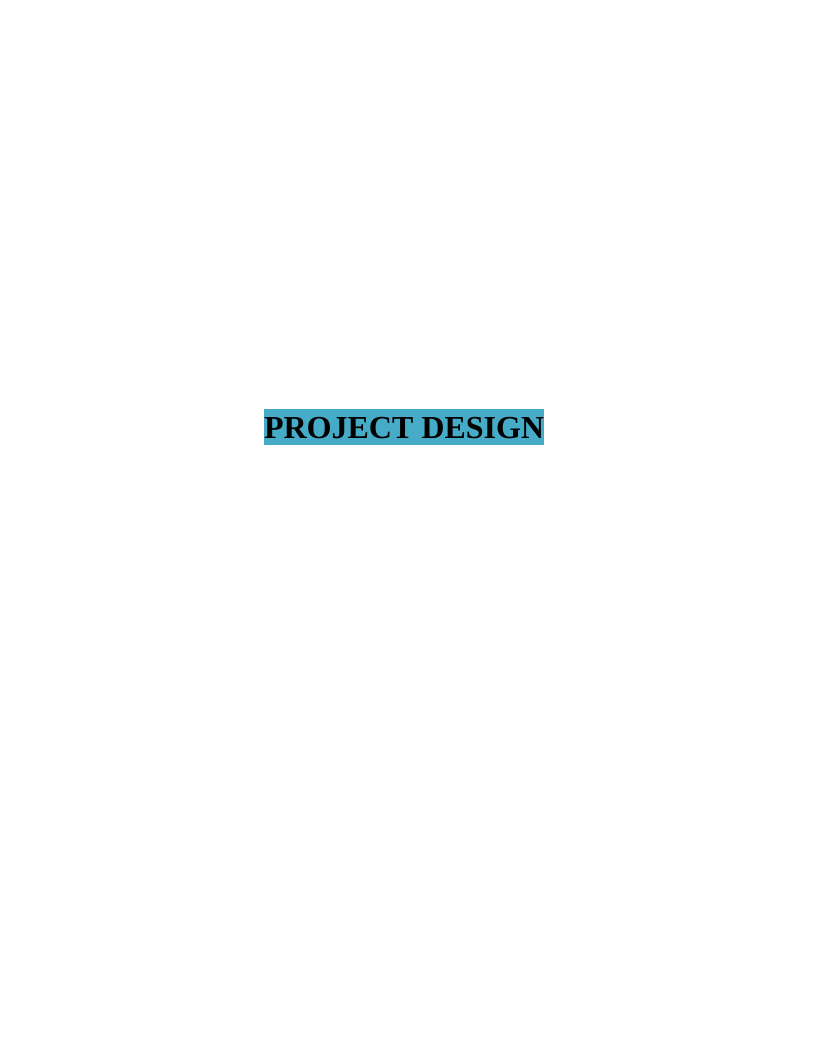
Modification:

Any modification (insert, delete (or) update) for the Database shall be synchronized and done onlyby the admin in the ward.

Admin Rights:

Admin shall be able to view and modifythe information.

FRNO.	Non-Functional Requirement	Pescription
NFR-I	Usability	foll owing a healthy diet, with a limited fat intakeavoiding eating 2 – 3 hours before bedtimeelevating the head of the bed before lying downavoiding wearing tight-fitting clothes avoiding heavy lifting and straining
NFR-2	Security	Avoid tightfitting clothing, which puts pressure on your abdomen and the lower esophageal sphincter. Avoid foods that trigger your heartburn. Avoid lying down after a meal. Wait 2 to 3 hours
NFR-3	Reliability	The CSRS has good reliability and construct validity and the CSRS scales discriminate by CERO symptom severity and are responsive to treatment
NFR-4	Performance	High-fat foods sit around in your belly longer. This makes your stomach produce more a cid, irritating your digestive system.
NFR-5	Availability	The availability of sufficient quantities of food of appropriate quality, supplied through domestic production or imports (including food aid). Food access: Access by individuals to adequate resources (entitlements) for acquiring appropriate foods for a nutritious diet
NFR-6	Scalability	Eat a ripe banana.chew sugar-free gum. Reep a food journal and avoid triggerfoods.Resist the urge to overeat or eat quickly.Avoid late meals, snacking before bed and eating before exercising.

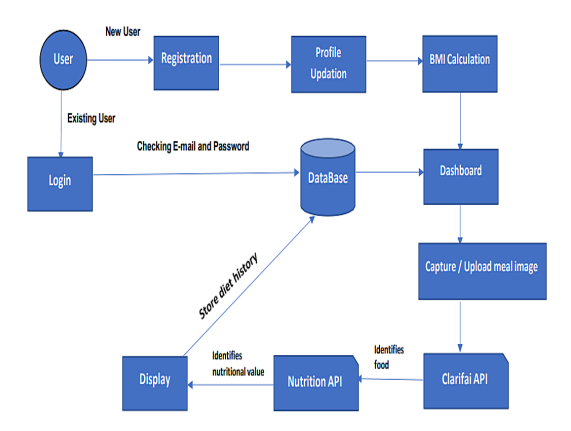


chapter-5 5.project design

5.1 Data Flow Diagrams

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



PROJECT DESCRIPTION:

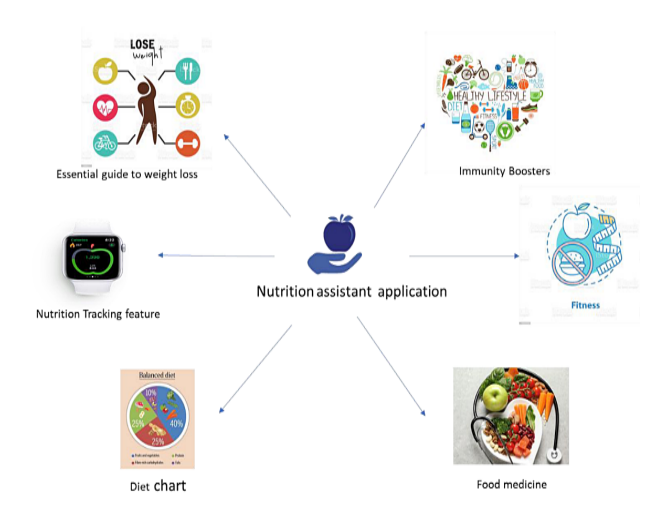
Due to the ignorance of healthy food habits, obesity rates are increasing at an alarming speed, and this is reflective of the risks to people's health. People need to control their daily calorie intake by eating healthier foods, which is the most basic method to avoid obesity. However, although food 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.

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Order processing during pandemics for offline mode



SOLUTION:

- 1. User interacts with the Web Appto Load an image.
- 2. The image is passed to the server application, which uses Clarifai's Al-Driven Food Detection.
- 3. Model Service to analyze the images and NutritionAPI to provide nutritional information about the analyzed Image.
- 4. Nutritional information of the analyzed image is returned to the app fordisplay.

PROCEDURE:

- 1. IMPLEMENTING WEB APPLICATION
 - a. Registration (Pushthe registration data into the database)
 - b. Login (Fetchthe data upon login)
 - c. Upload the food image and get the prediction
 - d. Get Calories from the food items
 - e. Add food data to thedatabase

2. CREATE UI TO INTERACTWITH THE APPLICATION

- a. Registration Page
- b. Login Page

- c. Upload Image page
- d. Prediction resultspage for food items
- e. View historyof items

3.CREATE IBM DB2 AND CONNECT WITH PYTHON

a. Create the IBM Db2 service in the IBM cloud and connect the pythoncodewith DB.

4. INTEGRATE NUTRITION API

Integrate the Nutrition API to the flask with API call

APPROACH

Nutrition assistant application is designed to compress the broad knowledge that exists in nutrition, Many people will be attracted to Nutrition because they have specialdietary needs. Some had food allergies or sensitivities;

others were vegan or vegetarian; many were pregnant. A number of pregnant women reachedout to us asking for more detailedinformation and guidance.

KUBERNETES CLUSTERS - Kubernetes clustersallow containers

to run acrossmultiple machines and cloudbased application.

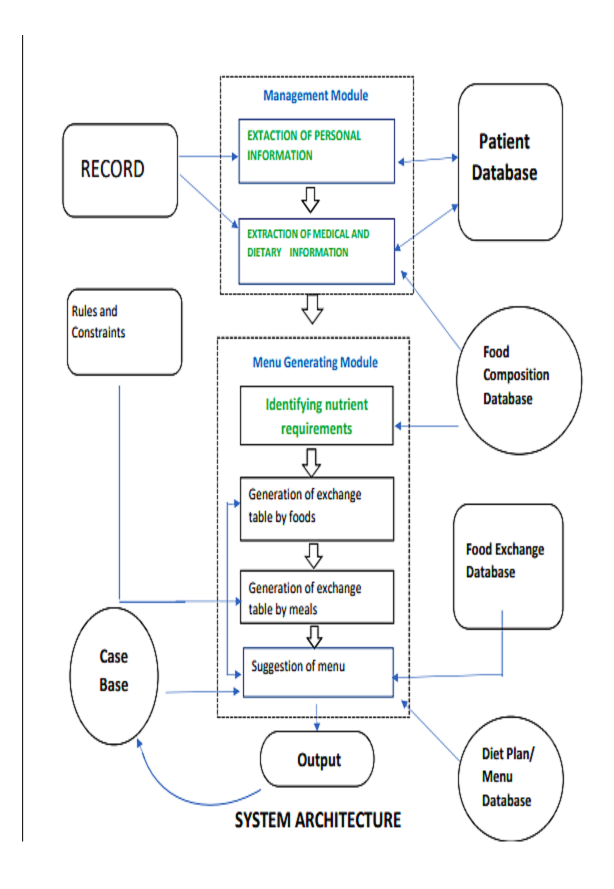
IBM DB2- Used for Backup & recovery. Comprehensive data resilience for physical and virtual servers. Cloud hosting. Dedicated, virtual private, and bare metal server options

CONTAINER REGISTRY - Container Registry is a single place for your team to manage Docker images, perform vulnerability analysis, and decide who can access what with fine-grained access control

NUTRITION API - A nutrition API acts as a container for information from thousands of products. When an application sends a GET request to the API, it returns the nutrition information about a given product.

RESULT:

Despite processing, we do not believe that our outcomes are flawless. There is always opportunity for improvement in your procedure because cloud computingis a topic that is constantly developing. Additionally, there will always be new approaches that offer better results for the same problems. It has been done, the application. Clarifai's AI-Driven Food Detection Model Service, NutritionAPI.



5.3 User Stories

User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	Registration	USN-1	As a user, I can register for the application by entering my Name, Age, Gender, E-mail, password, and confirming my password.	I can access my account / dashboard.	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application.	I can receive confirmation email & click confirm.	High	Sprint-1
	Profile updation	USN-3	As a user, I have to enter my height, weight and daily activity details.	I can update these information on Dashboard.	High	Sprint-1
	Login	USN-4	As a user, I can login to the application by entering E-mail and password.	I can access my account/ dashboard.	High	Sprint-1
	Dashboard	USN-5	As a user, I can upload or capture live image of the meal	I can get the nutritional value of that particular meal.	High	Sprint-2
		USN-6	As a user, I can track my daily calorie intake.	I can access my account/ Dashboard.	Medium	Sprint-2
Administrator	Maintain the Application	USN-7	Maintaining details for users.	I can access database.	High	Sprint-3



CHAPTER-6

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

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

Use the below template to preate product backlog and sprint schedule

Eprint	Functional	User Story	Use: Stury / Task	Story Puints	Priority	Team
	Requirement (Epic)	Number				Member_
Sprint-1	Registration	USN-1	, vs : a user. I can register for the application by entering my email, password, and confirming my password.	2	High	UDHAYA SHANKAR.M
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	PRABAKARAN.
Sprint-2	Profile Update	USN-3	As a user, I have to enter my height, weight and daily activity details.	2	high	ASI: M
Sprint-3	Login	USN-4	As a user, I can login to the application by entering E-mail and password	2	high	I.INGESH KUMAR.M
Sprint-4	dashboard	USN-5	As a user, I can upload or capture live image of the meal	1	High	DINESH P
Sprint-4		USN-6	As a user, I can track my daily calorie intake	1	medium	ASIF M
Sprint-4	Maintain the application	USN-7	Maintaining detail for user	1	high	DINESH P

6.2 Sprint Delivery Schedule

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2027	29 Oct 2022	7	29 OCT 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	5	05 NOV 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	8	12 NOV 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	5	19 NOV 2022

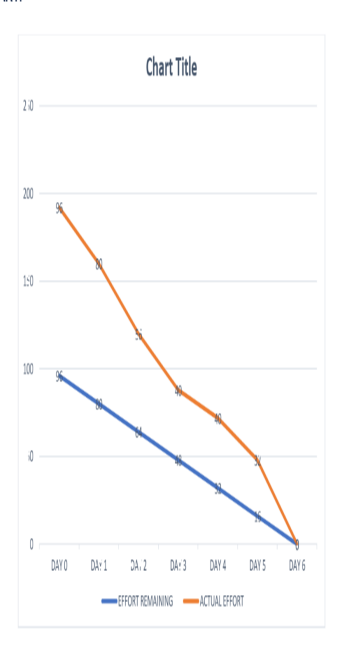
Velocity:
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

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

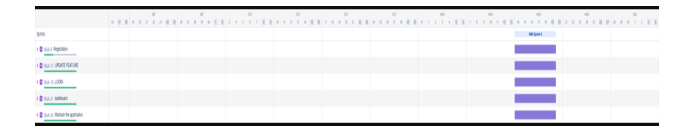
SPRINT BURNDOWN CHART:



BURNDOWN CHART:

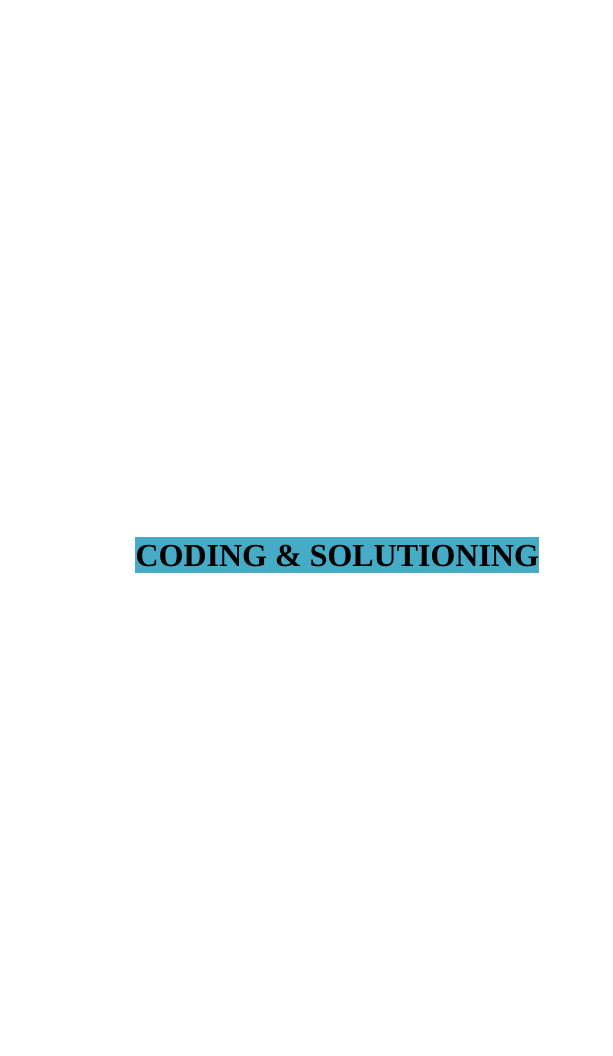


6.3 Reports from JIRA





. . .



chapter-7

7. CODING & SOLUTIONING

7.1 Feature 1: login in

Algorithm:

- 1. Enter the credentials and hit enter (email and password).
- 2. if already looged in user is taken to home page
- 3. ELSE, check for validity of creditials entered using query to cloudant db
- 4. if wrong creditials entered, notification displayed to user and user in login page
- 5. on coorect credentials, user is taken to home page

Login checker:

```
color: blue;
border:10px;
border-radius: 10px;
background-color:cyan;
h4{
color: black;
.form-group{
 color: black;
 text-align: center;
background-color: lightskyblue;
input{
color: black;
 text-align: center;
#border{
border-radius:10px;
background-color: lightskyblue;
color: black;
width:560px;
height:740px;
padding:10px;
#yellow{
 background-color: yellow;
size: 40px;
     margin-left: 5px;
#pink{
background-color:palevioletred;
 margin-left: 5px;
#orange{
```

```
background-color: darkorange;
margin-left: 5px;
}
__ </style>
</head>
<body style="background-color:lightpink">
  <center>
<div id="border" style="margin-top:2px;">
<form action="#" method="POST" autocomplete="off" border="3">
<div class="col-md-offset-4 col-md-6" style="margin-</pre>
top:200px;">
<h3>LOGIN PAGE</h3>
<div class="form-group">
<label id="mail"><h4>mail</h4></label>
<input type="email" name="mail" class="form-control"</pre>
required>
</div><br>
<div class="form-group">
<label><h4>password</h4></label>
  <input type="password" name="password" class="form-</pre>
control" required>
 </div><br><br>
<div class="form-group">
    <a href="/nutrition_page"><input type="button" name="login"</pre>
value="signin" id="pink"></a>
<a href="/account"><input type="button" value="signup"
id="vellow"></a>
  <a href="/home_page"><input type="button" value="home"
id="orange"></a>
</div>
</div>
</div>
</form>
</div>
</center>
```

7.2 FEATURE 2: SIGNUP

Algorithm:

- Enter the signup form fields (name, email, password, re-enterpassword, date of birth) and hit enter.
- 2. All credentials are validated at client side.
- Email is checked if already registered or not in the database.
- If already registered , notification displayed. Or else, the user istakento the successful signup page.

Query to check if email is registered or not:

```
}
form{
background-color:lightskyblue;
}
.form-group, input {
_____color:black;
   text-align:center;
#center{
margin-top: 300px;
#border{
  border-radius:10px;
background-color:lightskyblue;
color: black;
 width:560px;
height:740px;
padding:1px;
#message{
background-color: lightcyan;
color: black;
____}
.table{
background-color: aliceblue;
text-align: center;
</style>
<!-- CSS only -->
k
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.
css" rel="stylesheet" integrity="sha384-
Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeu0xjzrPF/et3URy9Bv1WTRi"
crossorigin="anonymous">
</head>
```

```
<body style="background-color:lightpink">
<center>
<div id="border">
<form action="/register" method="POST" autocomplete="off"</pre>
border="3">
<div class="col-md-offset-4 col-md-6">
     <h3 style="text-transform:uppercase;">create account</h3>
 <div class="form-group">
<label>name</label>
  <input type="text" name="name" class="form-control"</pre>
required>
</div>
 <div class="form-group">
<label>age</label>
<input type="text" name="age" class="form-control"</pre>
required>
</div>
<div class="form-group">
<label>address</label>
<input type="text" name="address" class="form-control"</pre>
required>
 </div>
<div class="form-group">
<label>contact</label>
<input type="number" name="contact" class="form-control"</pre>
required>
  </div>
<div class="form-group">
         <label>mail</label>
 <input type="email" name="mail" class="form-control"</pre>
required>
</div>
  <div class="form-group">
<label>new password</label>
 <input type="password" name="password" class="form-</pre>
```

```
control" required placeholder="enter the strong password">
                <label>confirm password</label>
                <input type="password" name="confirm_password" class="form-</pre>
control" required placeholder="enter the correct password to ">
            <input type="submit" name="submit" value="register" class="btn</pre>
          <input type="reset" value="clear" class="btn btn-danger">
         <a href="/home_page"><input type="button" value="home"
class="btn btn-danger"></a>
        </div><br><br>
```

7.3 FEATURE 3: HOME

Algorithm:

- 1. If the user is logged out , he/she is taken to the login page.
- 2. Home page buttons are displayed (Live tracker, Recent emergency notifications, Location history, Change password, Logout)

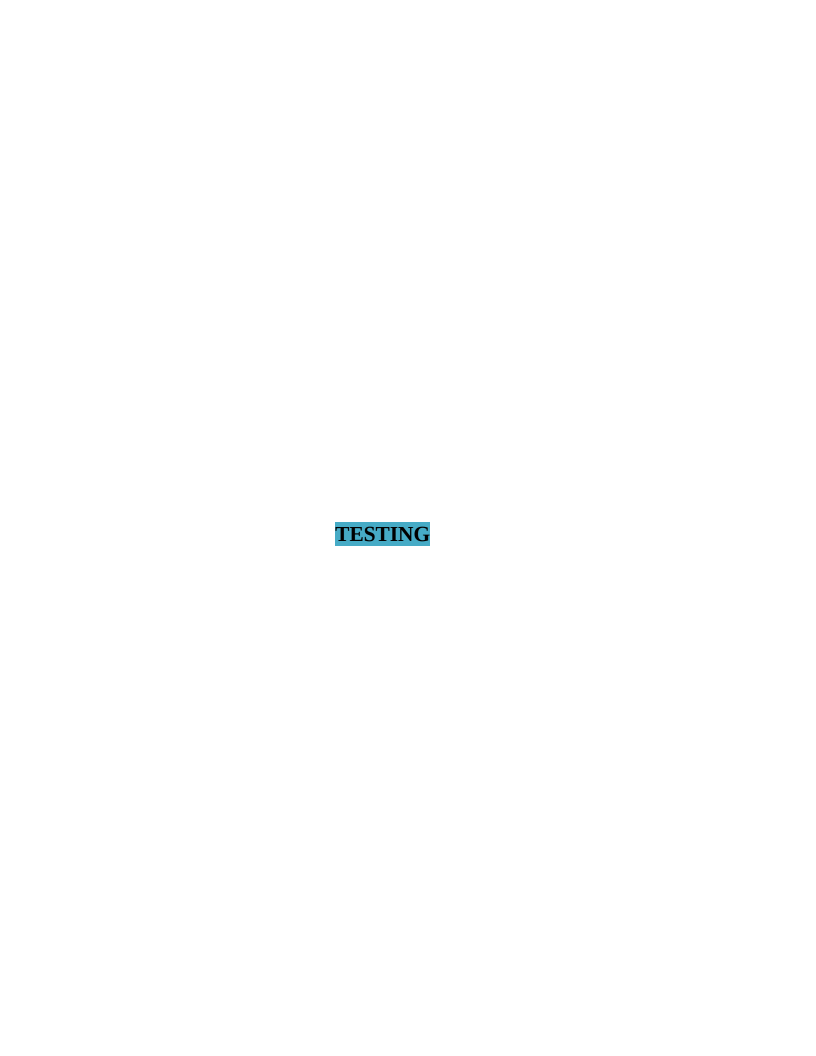
3. If buttons are clicked, the user is takento the requested page.

user to access every thing home page connect every pages:

```
<!doctype html>
<html lang="en">
 <head>
<meta charset="UTF-8">
 <meta name="viewport" content="width=device-width , initial-</pre>
 <title>home</title>
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.
css" rel="stylesheet" integrity="sha384-
Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeu0xjzrPF/et3URy9Bv1WTRi"
crossorigin="anonymous">
 <style>
 h1{
 font-family:Arial, Helvetica, sans-serif;
 text-transform:uppercase;
  text-shadow:5px 0 red;
 border: 300px;
 border-radius:30px;
 text-align: center;
 h1:hover{
  background-color: lightseagreen;
  .form-group{
 border-radius:10px;
 background-color:lightslategrey;
  color: black;
 width:100%;
    padding:2px;
```

```
.form-group:hove<u>r</u>{
background-color:chartreuse;
}
#home{
float:left;
margin-right:10px;
color:black;
}
#reg{
____float:left;
margin-right: 10px;
color:black;
}
#log{
float:left;
margin-right: 10px;
color:black;
#abt {
color:black;
____img{
border-radius:10px;
width:100%;
height: 640px;
 padding:10px;
float: inline-start;
_____#home:hover{
background-color:aqua;
#reg:hover{
background-color:fuchsia;
```

```
#log:hover{
       background-color: yellow;
 }
#abt:hover{
  background-color:deeppink;
 #pure{
  font-family: 'Gill Sans', 'Gill Sans MT', Calibri,
'Trebuchet MS', sans-serif;
font-style: italic;
 color:darkgoldenrod;
font-size:30px;
  border:1300px;
border-radius: 30px;
}
  #pure:hover{
background-color: lightgoldenrodyellow;
</style>
</head>
<body style="background-color:lightpink">
  <h1><center><b>welcome to nutrition assistant
application</b></center></h1>
<div>
<div class="form-group">
<form action="#" >
      <a href="#"><input type="button" value="home" id="home"</pre>
class="btn btn-orange:#fd7e14;"></a>
        <a href="/account"><input type="button" value="create account"
id="reg" class="btn btn-orange:#fd7e14;"></a>
    <a href="/login"><input type="button" value="login" id="log"</pre>
class="btn btn-orange:#fd7e14;" ></a>
    <a href="/about"><input type="button" value="about" id="abt"</pre>
class="btn btn-orange:#fd7e14;"></a>
 </form>
```



CHAPTER-8 TESTING

8. TEST CASES

- 1. Login button click with wrong credentials entered.
- 2. Signup with already registered mail ID.
- 3. Signup with wrong form data entered.
- 4. Entering home page with logged out session.
- 5. Clicking home page buttons with logged out session.
- 6. Invalid data entered in change password page and requested for change in password.

USER ACCEPTANCE TESTING:

8.2 USER ACCEPTANCE TESTING

S.NO	TEST CASE	REQUIRED OUTPUT	RESULT OUTPUT	STATUS
1	Login button click with wrong credentials	Wrong credentials entered notification	Wrong credentials entered notification	ACCEPTED
2	Signup with already registered mail ID.	Email already registered notification	Email already registered notification	ACCEPTED
3	Signup with wrong form data entered.	Wrong credentials entered notification	Wrong credentials entered notification	ACCEPTED
4	Entering home page with logged out session.	Take user to login page	Take user to login page	ACCEPTED
5	Clicking home page buttons with logged out session.	Take user to login page	Take user to login page	ACCEPTED
6	Invalid data entered in change password page and requested for change in password.	Wrong form data entered notification	Wrong form data entered notification	ACCEPTED



CHAPTER-9 RESULTS

performance metrics:

1. Planned value: Rs.4000

2. Actual value: Rs.1300

3. Hours worked: 50 hours

4. Stick to Timelines: 100%

5. Stay within budget: 100%

6. Consistency of the product: 75%

7. Efficiency of the product: 80%

8. Quality of the product: 80%



CHAPTER-10 ADVANTAGES AND DISADVANTAGES

ADVANTAGES:

- 1. Low price.
- 2.Simple UI.
- 3. A single-page website allows for a quicker response.
- 4. The ability to easily and affordably add a lot of features.

disadvantage:

- 1. Ineffectiveness. The product needs to operate more efficiently.
- 2. The product's consistency is not perfect.
- 3. The product is not small-scale. Reduced size is required.



CHAPTER-11 CONCLUSION

11. conclusion:

Monitoring one's diet is crucial for managing and treating chronic conditions. Food entry on personal mobile devices is substantially less of a hassle thanks to picture recognition and food photography. In this work, we have created a system for tracking nutritional intake that uses deepbased image recognition to swiftly and reliably record food and nutrient intake. We discovered that laboratory models serve as the cornerstone of the solution but leave out some of the most significant difficulties through real user food photo testing and user research. The variety of real food images is more than that of the model developed in a lab. A method of tracking the free-style and handmade food recognition challenges, where training data is scarce and unrepresentative, is ingredient-based recognition. Additionally, the intended



CHAPTER-12 FUTURE SCOPE

12. future scope:

We'll be introducing more user-friendly features in the future. The web application's ui/ux will be enhanced. expanding the project to accommodate more use cases and clients. putting distributed computing into practise for processing effectiveness. standardising encryption for cloud storage.

Nutrition assistants help dieticians with providing proper nutrition at healthcare facilities. They determine patients' nutritional needs, assess risk factors, and plan meals and menus. They also ensure proper sterilization of plates and utensils.



Nutrition and Dietetics can work as a dietician in hospitals and Nutritionists in health clinics, health centers, and MNCs. Opportunity to be a registered dietician (RD). Graudates can work as a project assistant, project associate, chief nutritionist in NGO's and private organizations.

SOURCE CODE LINK: https://github.com/IBM-EPBL/IBM-Project-

45661-1660731467