NUTRITION ASSISTANT APPLICATION PTN2022TMID27311

PROJECT REPORT

1. INTRODUC	TION
-------------	------

- 1.1 Project Overview
- 1.2 Purpose

2. LITERATURE SURVEY

- 2.1 Existing problem
- 2.2 References
- 2.3 Problem Statement Definition

3. IDEATION & PROPOSED SOLUTION

- 3.1 Empathy Map Canvas
- 3.2 Ideation & Brainstorming
- 3.3 Proposed Solution
- 3.4 Problem Solution fit

4. REQUIREMENT ANALYSIS

- 4.1 Functional requirement
- 4.2 Non-Functional requirements

5. PROJECT DESIGN

- 5.1 Data Flow Diagrams
- 5.2 Solution & Technical Architecture
- 5.3 User Stories

6. PROJECT PLANNING & SCHEDULING

- 6.1 Sprint Planning & Estimation
- 6.2 Sprint Delivery Schedule
- 6.3 Reports from JIRA

7. CODING & SOLUTIONING

- 7.1 SPRINT 1
- 7.2 SPRINT 2
- **7.3 SPRINT 3**
- **7.4 SPRINT 4**

8. TESTING

- 8.1 Test Cases
- 8.2 User Acceptance Testing

9. RESULTS

- 9.1 Performance metrics
- 10. ADVANTAGES & DISADVANTAGES
- 11. CONCLUSION
- 12. FUTURE SCOPE
- 13. APPENDIX

Source Code

GitHub & Project Demo Link

1 INTRODUCTION

1.1 PROJECT OVERVIEW

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 gives accurate food identification and Food API's to give the nutritional value of the identified food.

1.2 PURPOSE

To help to maintain diet balance for users 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.

2 LITERATURE SURVEY

2.1 EXISTING PROBLEM

Unhealthy diets have been identified as the important causing factor of such diseases. In this context, personalized nutrition emerges as a new research field for providing tailored food intake advice to individuals according to their physical, physiological data, and further personal information. Specifically, in the last few years, several types of research have proposed computational models for personalized food recommendation using nutritional knowledge and user data.

2.2REFERENCES

 $Nutritional_biomarkers_and_machine_learning_for_personalized_nutrition_applications_and_health_optimization$

https://www.researchgate.net/publication/360530930

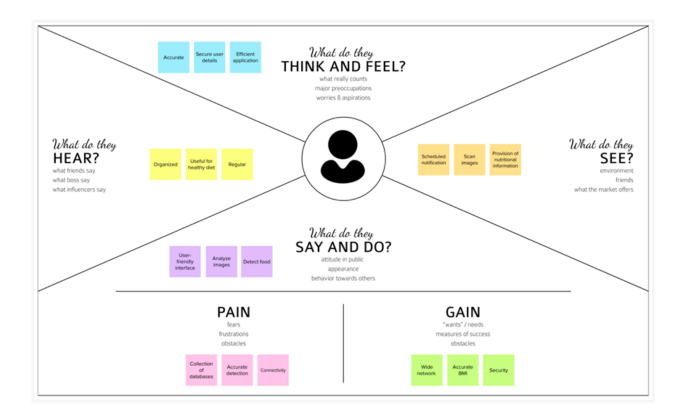
https://www.researchgate.net/publication/364203081

2.3 PROBLEM STATEMENT

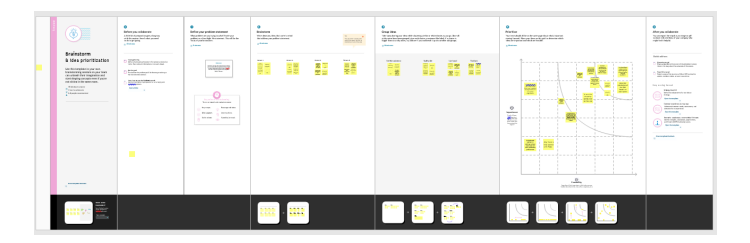
To build a web App that automatically estimates food attributes such as ingredients and nutritional value by classifying the input image of food. Our method gives accurate food identification and Food API's to give the nutritional value of the identified food.

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)	To provide nutrition assistance to the user by displaying nutrients of the scanned food.
2.	Idea / Solution description	To display nutrients of the scanned food. To recommend food based on the BMI calculation.
3.	Novelty / Uniqueness	This project is unique for its multi- functionality. In this project, various functions are combined as a single app.
4.	Social Impact / Customer Satisfaction	Our system offers automated personalized visual feedback and recommendations based on individual dietary behavior, phenotype, and preferences.

5.	Business Model (Revenue Model)	It includes cost of equipment, services and fee paid to technology providers by initial development fund and local partners' fund.
6.	Scalability of the Solution	The database base can be updated accordingly. The input details can be changed by the authorized user anytime.

3.4 PROBLEM SOLUTION FIT

1.CUSTOMER SEGMENTS 6.CUSTOMER 5.AVAILABLE CONSTRAINTS one who likes to maintain a SOLUTION balanced diet on aregular customers balanced diet and Through scannind foods they can basis is our customer analyze food merits and demerits food quality is a major constraints 7.BEHAVIOUR 2.JOBS-TO-BE-9.PROBLEM ROOT CAUSE DONE/PROBLEMS They will search reviews Selecting right scanning the food on food in order to attain By creating various giving the calrity of information balanced diet. dashboards they can food and diet. analyze food related queries. 3.TRIGGERS 8.CHANNELS OF 10.YOUR SOLUTION BEHAVIOUR Low quality food products Due to various food products unhygienic food gaining available market so it's quiet difficult online obesity to analyze about food product details. offline 4.EMOTIONS worried doubtful> happy trustful

4 REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENTS:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
FR-3	Food Detection	Scanning by Clarifai's Al-Driven Food Detection
		Model
FR-4	Nutrients Display	Display nutrients through IBM Cloud
FR-5	User BMI Calculation	Calculating Body Mass Index accurately

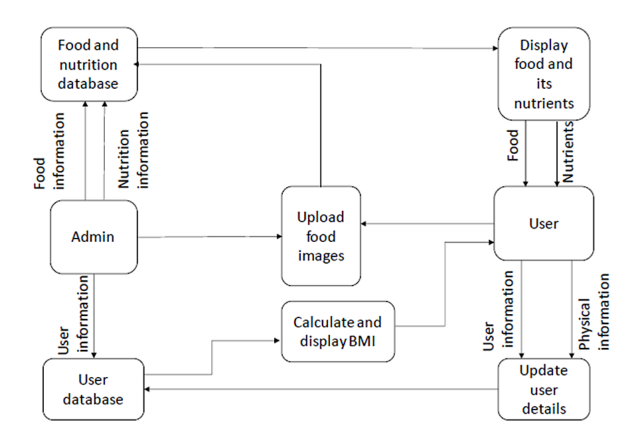
4.2 NON-FUNCTIONAL REQUIREMENTS:

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

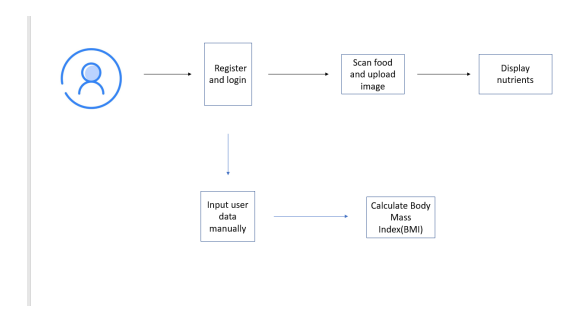
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Usage of
		Python as a programming language
		Flask as a Python framework
		Docker as a software platform
		IBM cloud as a cloud storage
		IBM DB2 as a database support
NFR-2	Security	Maintain user credentials such as username
		and user details in a secure manner.
NFR-3	Reliability	Reliable as it includes accurate BMI
		calculation and efficient nutrient display.
NFR-4	Performance	Provision of relevant scanning of food and
		best diet plan which makes the user follow a
		healthy diet.
NFR-5	Availability	Easily accessible as the user requires only a
		smart-phone with a good network connection.
NFR-6	Scalability	The database base can be updated
		accordingly. The input details can be changed
		by the authorized user anytime.

5 PROJECT DESIGN

5.1 DATA FLOW DIAGRAM



5.2 SOLUTION & TECHNICAL ARCHITECTURE



5.3 USER STORIES

Functional Requirement (Epic)	User Story Number	User Story / Task
User Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.
User Confirmation	USN-2	As a user, I will receive confirmation email once I have registered for the application
Food Detection	USN-3	As a user, I will upload the food image and the food will be detected
Nutrition Display	USN-4	As a user, I can view the nutrition contents of the detected food
User BMI Calculation	USN-5	As a user, I can view my calculated Body Mass Index

6 PROJECT PLANNING & SCHEDULING

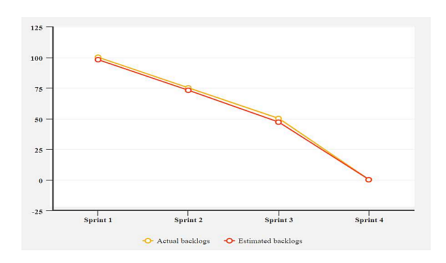
6.1 SPRINT PLANNING & ESTIMATION

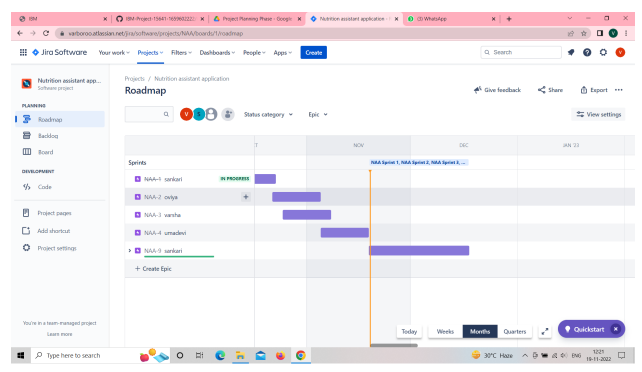
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Membe rs
Sprint-1	User Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	R.Varsha , S.Sanka ri , T.Ooviya , M.Umad evi.
Sprint-1	User Confirmation	USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	R.Varsha , S.Sanka ri , T.Ooviya , M.Umad evi.
Sprint-2	Food Detection	USN-3	As a user, I will upload the food image and the food will be detected	2	High	R.Varsha , S.Sanka ri , T.Ooviya , M.Umad evi.
Sprint-3	Nutrition Display	USN-4	As a user, I can view the nutrition contents of the detected food	2	High	R.Varsha , S.Sanka ri , T.Ooviya , M.Umad evi.
Sprint-4	User BMI Calculation	USN-5	As a user, I can view my calculated Body Mass Index	1	Low	R.Varsha , S.Sanka ri , T.Ooviya , M.Umad evi.

6.2 SPRINT DELIVERY SCHEDULE

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 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	12 Nov 2022

6.3 REPORTS FROM JIRA





7 CODING & SOLUTIONING

7.1 SPRINT 1

LOGIN.HTML

```
<!DOCTYPE html>
                       <html>
                         <head>
                           <title> Login Page</title>
                           <style>
                             body{
                               background-image: url("image.jpg");
                               background-repeat: no-repeat;
                               background-image: cover;
                           </style>
                         </head>
                         <body>
                           <form action="/Login" method="POST">
                           <center> <h1> Login </h1>
                           <label>Username:</label>
                           <input type="text" placeholder="Enter Username" name="username" required>
                           <br>></br>
                           <label>Password:</label>
                           <input type="password" placeholder="Enter password " name="password" required>
                           <button type="submit"> Login</button>
                           <br>></br>
                           </center>
                           </form>
                         </body>
                       </html>
REGISTER.HTML
 !DOCTYPE html>
                     <html>
                       <head>
                          <title>Register page</title>
                          <style>
                          body{
```

```
background-image: url("Naa.jpg");
                            background-repeat:no-repeat;
                            background-size: 100% 100%;
                          </style>
                       </head>
                        <body>
                          <form action="/Register" method="POST">
                          <center> <h1>Singup</h1>
                          <label><b>username:</b></label>
                          <input type="text" placeholder="Enter Username" name="username" required>
                          <br>></br>
                          <label><b>password:</b></label>
                          <input type="password" placeholder="Enter password " name="password" required>
                          <br></br>
                          <label><b>phonenumber:</b></label>
                          <input type="phonenumber" placeholder="Enter phone number " name="phonenumber" required>
                          <br></br>
                          <label><b>emailid:</b></label>
                          <input type="emailid" placeholder="Enter email id" name="emailid" required>
                          <br></br>
                          <button type="submit"> submit</button>
                          <br></br>
                          </center>
                          </form>
                       </body>
                     </html>
DASH.HTML
 <!DOCTYPE html>
                       <html>
                       <head>
                       <meta name="viewport" content="width=device-width, initial-scale=1">
                       <style>
                       body {
                        font-family: "Lato", sans-serif;
                        background-image: url("image.jpg");
                        background-repeat: no-repeat;
                        background-image: cover;
                      }
```

```
.sidenav {
 height: 100%;
 width: 0;
 position: fixed;
 z-index: 1;
 top: 0;
 left: 0;
 background-color: #111;
 overflow-x: hidden;
 transition: 0.5s;
 padding-top: 60px;
}
.sidenav a {
 padding: 8px 8px 8px 32px;
 text-decoration: none;
 font-size: 25px;
 color: #818181;
 display: block;
 transition: 0.3s;
}
.sidenav a:hover {
 color: #f1f1f1;
}
.sidenav .closebtn {
 position: absolute;
 top: 0;
 right: 25px;
 font-size: 36px;
 margin-left: 50px;
}
@media screen and (max-height: 450px) {
 .sidenav {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
</style>
</head>
<body>
<form action="/dash" method="POST">
<div id="mySidenav" class="sidenav">
```

```
<a href="Login.html">Home</a>
                        <a href="Register.html">Register</a>
                        <a href="upload.html">Upload Image</a>
                        <a href="#">Food Items</a>
                        <a href="BMI_Calculation.html">BMI Calculation</a>
                        <a href="ref.html">Logout</a>
                       </div>
                       </form>
                       <span style="font-size:30px;cursor:pointer" onclick="openNav()">&#9776; Menubar</span>
                       <script>
                       function openNav() {
                        document.getElementById("mySidenav").style.width = "250px";
                       }
                       function closeNav() {
                        document.getElementById("mySidenav").style.width = "0";
                       }
                       </script>
                       </body>
                       </html>
7.2 SPRINT 2
UPOLOAD.HTML
 <!DOCTYPE html>
                       <html>
                       <head>
                         <title>select the file</title>
                         <style>
                           body{
                             background-color: #ffb6c1;
                         </style>
                       </head>
                       <body>
                       <form action="/upload" method="POST">
                       <label for="myfile">Select a file:</label>
```

×

```
<input type="file" id="myfile" name="myfile" /> <br/><br/>
                         <input type="submit" value="submit" />
                         </center>
                         <P><b>This page helpful for check the nutrition value</b></P>
                         </form>
                         </body>
                         </html>
import streamlit as st
from PIL import Image
from keras_preprocessing.image import img_to_array
import numpy as np
from keras.models import load_model
import requests
from bs4 import BeautifulSoup
model = load_model('FV.h5')
labels = {0: 'apple', 1: 'banana', 2: 'beetroot', 3: 'bell pepper', 4: 'cabbage', 5: 'capsicum', 6: 'carrot', 7: 'cauliflower', 8: 'chilli
pepper', 9: 'corn', 10: 'cucumber', 11: 'egqplant', 12: 'garlic', 13: 'ginger', 14: 'grapes', 15: 'jalepeno', 16: 'kiwi', 17: 'lemon',
     19: 'mango', 20: 'onion', 21: 'orange', 22: 'paprika', 23: 'pear', 24: 'peas', 25: 'pineapple', 26: 'pomegranate', 27:
'potato', 28: 'raddish', 29: 'soy beans', 30: 'spinach', 31: 'sweetcorn', 32: 'sweetpotato', 33: 'tomato', 34: 'turnip', 35:
fruits = ['Apple','Banana','Bello Pepper','Chilli
Pepper', Grapes', Jalepeno', Kiwi', Lemon', Mango', Orange', Paprika', Pear', Pineapple', Pomegranate', Watermelon'
['Beetroot','Cabbage','Capsicum','Carrot','Cauliflower','Corn','Cucumber','Eggplant','Ginger','Lettuce','Onion','Peas','Potato','Ra
ddish','Soy Beans','Spinach','Sweetcorn','Sweetpotato','Tomato','Turnip']
def fetch_calories(prediction):
    url = 'https://www.google.com/search?&q=calories in ' + prediction
    req = requests.get(url).text
    scrap = BeautifulSoup(req, 'html.parser')
    calories = scrap.find("div", class_="BNeawe iBp4i AP7Wnd").text
    return calories
def processed_img(img_path):
  img=load_img(img_path,target_size=(224,224,3))
  img=img_to_array(img)
  img=img/255
  img=np.expand_dims(img,[0])
  answer=model.predict(img)
```

7.3 SPRINT 3

18: 'lettuce',

'watermelon'}

vegetables =

```
y_class = answer.argmax(axis=-1)
  print(y_class)
  y = " ".join(str(x) for x in y_class)
  y = int(y)
  res = labels[y]
  print(res)
  return res.capitalize()
def run():
  st.title("Fruits-Classification")
  img_file = st.file_uploader("Choose an Image", type=["jpg", "png"])
  if img_file is not None:
    img = Image.open(img_file).resize((250,250))
    st.image(img,use_column_width=False)
    save_image_path = './upload_images/'+img_file.name
    with open(save_image_path, "wb") as f:
      f.write(img_file.getbuffer())
    # if st.button("Predict"):
    if img_file is not None:
      result= processed_img(save_image_path)
      print(result)
      if result in vegetables:
         st.info('**Category : Vegetables**')
      else:
         st.info('**Category : Fruit**')
      st.success("**Predicted: "+result+'**')
      cal = fetch_calories(result)
      if cal:
         st.warning('**'+cal+'(100 grams)**')
run()
7.4 SPRINT 4
BMI CALCULATION.HTML
 <!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>
                          <style>
                             body{
                              background-image: url("image.jpg");
                              background-repeat: no-repeat;
```

```
background-image: cover;
   }
 </style>
</head>
<body>
 <form action="/BMI_Calculation" method="POST">
 <div class="calculator-container">
    <center>
    <h1>BMI CALCULATOR</h1>
   <label>Height:</label>
    <input class="Height-input-field" type="text">
    <br></br>
   <label>Weight:</label>
   <input class="Weight-input-field" type="text"><br>
    <button class="calculate"> Calculate/button>
 </div>
 <h3 class="result"></h3>
 <script src="script.js"></script>
  </center>
 </form>
</body>
</html>
```

8 TESTING 8.1 TESTCASES

				nus.	09 Nov. 22								
1				Team ID	Ph/12/22/1ME/272/11	ł							
1				Project Name	Project - Nutrition Assessment Asses	t							
1				Macroure Marks	Emarks	t							
Test case ID	Feature Type	Componen	Test Senario	Pre-Requisite	Liego To Consule	Test Date	Experied Seruli	Antonia Broad	Retus	Commercia	10 to Automotion (1.00)	800	Denoted By
					Linter UK. and olick go		ogin/ligrop propage dread distribute						
LaginPage_75_00		l	Verify war is able to see the	l	2 Clish on My Assount dropstown	Min Carron 15000 Mayo.	ı	Working as		l .	l		
agroup) to a	Fundand	Home Page	Login/Signup propup when over		and tern	in.	ı	runini	Pass		l		Llanker
		l	distret on My association to the		Friends piliping allocations in	_	ı				l		
$\overline{}$		-			displayed or not Linter UK, and slok go		landoution should show let me U.	-	-			Н	
1 1		l			Citish on Ve Assount drawlews	I	riemenia.	l		l .	l		
		l		l	out ton	I	a email irei lua	l		l .	l		
1 1		l			Literally logic/limpop propup with	I	a parameted level loan	l			l		
		l		l	below University	I	Linguistation with energy solver	l		l .	l		
LaginFage_TC_DD	u		Verify the Ut elements in		a email test has	Man/7117003100004min	4. New Audiomen's Create assured	Working as	١	Replace subdeat to	l	800	
2		Home Page	Login/Signup popus	l	a percent less long	http://bitodistacytage	lesk	equated	Fail	felice	l	1216	8.Vanha
1 1		l			a Login Indian	I	e Last password? Resourcy				l		
1 1		l			d New land orner? Create account	I	nana asseral limb	l			l		
		l		l	ink.	I	ı	l		l .	l		
1 1		l			r Lini panarord? Recovery	I	ı	l			l		
$\overline{}$		-			consecuted link Library	January.	Der drauf directatie to over	-	-		-	\vdash	
					Linter UK-(https://shapenser.com/) and		Darr droud d'europaire to uner monaré homepage	I			I		
		l l		I	rgrej die rgrejophei (apohauna mail) was	percent freings	- majuli	I	ı		I	ı	
1 1		l			Citish on My Assount dispolary	and the same of th	ı	l			l		
LaginPage_TC_DD		l	Verify over it able to log telo		autien.	I	ı	Working as			l		
1	Fundand	spins byte	application with Valid preferrials		Librar Validoserrams/email in	I	ı	numini	Fase		l		M.Limatevi
		l	a marriage.		Email test loss	I	ı				l		
1 1		l			Ellister valid parameter in	I	ı	l			l		
1 1		l			parameter liver lives	I	ı	l			l		
					I. Clok on legin leaften				-			-	
1 1		l			Linier	iversame aircaintifymai	Application should show Tecorrect	l			ı		
		l		l	UK_(https://shapenser.com/) and shid go	password Testing CES	rmail or password" solidation message.	l		l .	l		
1 1		l			Citish on My Assourt directors	I		l			l		
LaginPage_TC_DD			Verify user is able to log telo		out ten	I	ı	Working as			l		
4	Fundami	police brella.	application with Initial of	l	Librar initial id commune/most in		ı	numini	Fell	Reed to verify	l		T. Clarity is
		l	ornirellab.		I mail test loss	I	ı				l		
		l		l	Citater valid parament in	I	ı	l		l .	l		
		l		l	parameter in the	I	ı	l		l .	l		
$\overline{}$		\vdash			LClisk on legin leaften				\vdash			ш	
1 1		i l		l	Linier	Jun name:	Application should show Tecorrect	l	ı	I I	I	ıl	
1	1	ı		I	JBL(https://shapenser.com/) and ship go	hiranifigmail.com	rmail or password" validation reresage.	I	ı	I I	I	ıl	
1 1		i l		l	Citish on My Assourt directors	Testing 12 NOW MAKE THE PARTY.		l	ı	I	I	ıl	
LaginFage_TC_DD			Verify over it able to logical	l	aution		I	Working as	I_	I	I	ıl	
4	Fundami	police brillia	application with Initial of	l	Elister Volidosername/email in	I	I	equated	Pass	I	I	ıl	8.Vanha
			ornirelials.	l	Email test box	I	I				I		
		l l		I	Librar invalid password in	I	I	I	ı		I	ı	
		l l		I	consecution in the	I	I	I	ı		I	ı	
$\overline{}$		-			Cité en loin builton			-	\vdash			\vdash	
		I			Litater LBL(https://shapenser.com/j.and	dername thran servereli	Application should show Incorrect result or password" salidation	I _			I	ı	
		l l		I	tigg for the formal and the first formal and the fi	Territory 12 No. 700 N		I	ı		I	ı	
1	1	ı		I	E Click on My Assourt dispolares	The same of the same		I	ı	I I	I	ıl	
LaginFage_TC_DD			Verify over it able to logical	l	button	I	I	Working as			I		
1	Fundami	police brelia.	application with Initialial	l	Librar initial id overname/email in		I	runini	Pass		I		Limber
1 - 1	1	ı	iredentials.	I	Email tiret lass	I	I		ı	I I	I	ıl	
1 1		i l		l	Elinter invalid password in	I	I	l	ı	I	I	ıl	
		l l		I	parament test loss	I	I	I	ı		I	ı	
		I			1. Clab on loginitudion	1	ı				l .		

8.2 USER ACCEPTANCE TESTING

1. Purpose of Document

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

2. Defect Analysis

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

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37

Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

3. Test Case Analysis

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

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

9 RESULTS

9.1 PERFORMANCE METRICS

Performance metrices are known as numbers and data representing in the project abilities ,action and overall quality .various forms of performance metrices inculde content of project idea to success in organization's

10 ADVANTAGES AND DISADVANTAGES

Advantages:

The application reduces manual work.

The user would be able to maintain healthy diet.

The application saves time.

Disadvantages:

It requires manual entry of user details. The application requires camera with more clarity.

11 CONCLUSION

The development of Nutrition Assistant Application was a good learning experience. Developing this application has given clear idea and knowledge about the cloud application development. This help in familiarising with Cloud and Docker concepts. This gave us insights into real-time software engineering.

12 FUTURE SCOPE

The scope of a Nutrition Assistant Application can cover many needs including prediction of nutrition in a mixed food items. The application may include meal planning according to the user location. The accuracy of the prediction and the variety of input comparison may be increased.

13 APPENDIX

```
<!DOCTYPE html>
<html>
  <head>
    <title> Login Page</title>
    <style>
      body{
        background-image: url("image.jpg");
        background-repeat: no-repeat;
        background-image: cover;
      }
    </style>
  </head>
  <body>
    <form action="/Login" method="POST">
    <center> <h1> Login </h1>
    <label>Username:</label>
    <input type="text" placeholder="Enter Username" name="username" required>
    <br>></br>
    <label>Password:</label>
    <input type="password" placeholder="Enter password " name="password" required>
    <br>></br>
    <button type="submit"> Login</button>
    <br></br>
    </center>
    </form>
  </body>
</html>
<!DOCTYPE html>
```

```
<html>
  <head>
    <title>Register page</title>
    <style>
    body{
      background-image: url("Naa.jpg");
      background-repeat:no-repeat;
      background-size: 100% 100%;
    }
    </style>
  </head>
  <body>
    <form action="/Register" method="POST">
    <center> <h1>Singup</h1>
    <label><b>username:</b></label>
    <input type="text" placeholder="Enter Username" name="username" required>
    <br>></br>
    <label><b>password:</b></label>
    <input type="password" placeholder="Enter password " name="password" required>
    <label><b>phonenumber:</b></label>
    <input type="phonenumber" placeholder="Enter phonenumber " name="phonenumber" required>
    <br>></br>
    <label><b>emailid:</b></label>
    <input type="emailid" placeholder="Enter emailid" name="emailid" required>
    <br>></br>
    <button type="submit"> submit</button>
    <br></br>
    </center>
    </form>
  </body>
</html>
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
body {
 font-family: "Lato", sans-serif;
 background-image: url("image.jpg");
 background-repeat: no-repeat;
 background-image: cover;
}
.sidenav {
 height: 100%;
 width: 0;
 position: fixed;
```

```
z-index: 1;
 top: 0;
 left: 0;
 background-color: #111;
 overflow-x: hidden;
 transition: 0.5s;
 padding-top: 60px;
}
.sidenav a {
 padding: 8px 8px 8px 32px;
 text-decoration: none;
 font-size: 25px;
 color: #818181;
 display: block;
 transition: 0.3s;
}
.sidenav a:hover {
 color: #f1f1f1;
}
.sidenav .closebtn {
 position: absolute;
 top: 0;
 right: 25px;
 font-size: 36px;
 margin-left: 50px;
@media screen and (max-height: 450px) {
 .sidenav {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
</style>
</head>
<body>
<form action="/dash" method="POST">
<div id="mySidenav" class="sidenav">
 <a href="javascript:void(0)" class="closebtn" onclick="closeNav()">&times;</a>
 <a href="Login.html">Home</a>
 <a href="Register.html">Register</a>
 <a href="upload.html">Upload Image</a>
 <a href="#">Food Items</a>
 <a href="BMI_Calculation.html">BMI Calculation</a>
 <a href="ref.html">Logout</a>
</div>
</form>
```

```
<span style="font-size:30px;cursor:pointer" onclick="openNav()">&#9776; Menubar</span>
<script>
function openNav() {
   document.getElementById("mySidenav").style.width = "250px";
}
function closeNav() {
   document.getElementById("mySidenav").style.width = "0";
</script>
</body>
</html>
<!DOCTYPE html>
<html>
<head>
      <title>select the file</title>
      <style>
            body{
                  background-color: #ffb6c1;
           }
      </style>
</head>
<body>
<form action="/upload" method="POST">
<center>
<label for="myfile">Select a file:</label>
<input type="file" id="myfile" name="myfile" /> <br/><br/>
<input type="submit" value="submit" />
</center>
<P><b>This page helpful for check the nutrition value</b></P>
</form>
</body>
</html>
from tkinter.tix import Meter
import ibm_db
from flask import Flask, redirect, render_template, request, session, url_for
app=Flask(__name__)
conn=ibm_db.connect('DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud; PORT=32304; SECURITY=SSL; SSLServer Certificate to the control of the control 
=certi.crt;UID=spy48271;PWD=80QbK1bDsTDY3N00;',",")
```

```
@app.route("/")
def index():
 return render_template("dash.html")
@app.route("/dash",methods=["GET","POST"])
def dash():
 return render_template("Register.html")
@app.route("/Register",methods=["GET","POST"])
def Register():
 if request.method=="POST":
    username=request.form['username']
    password=request.form['password']
    phonenumber=request.form['phonenumber']
    emailid=request.form['emailid']
    sql="Insert INTO REGISTER VALUES(?,?,?,?)"
    stmt=ibm_db.prepare(conn,sql)
    ibm_db.bind_param(stmt,1,username)
    ibm_db.bind_param(stmt,2,password)
    ibm_db.bind_param(stmt,3,phonenumber)
    ibm_db.bind_param(stmt,4,emailid)
    ibm_db.execute(stmt)
    return render_template("Login.html")
@app.route("/Login",methods=["GET","POST"])
def Login():
 if request.method=="POST":
    Username=request.form['username']
    Password=request.form['password']
    sql="Insert INTO LOGIN VALUES(?,?)"
    stmt=ibm_db.prepare(conn,sql)
    ibm_db.bind_param(stmt,1,Username)
    ibm_db.bind_param(stmt,2,Password)
    ibm_db.execute(stmt)
    return render_template("upload.html")
@app.route("/upload",methods=["GET","POST"])
def upload():
 if request.method=="POST":
    myfile=request.form['myfile']
    sql="Insert INTO UPLOAD VALUES(?)"
    stmt=ibm_db.prepare(conn,sql)
    ibm_db.bind_param(stmt,1,myfile)
    ibm_db.execute(stmt)
    return render_template("BMI_Calculation.html")
```

```
@app.route("/BMI_Calculation",methods=["GET","POST"])
def BMI_Calculation():
  if request.method=="POST":
     Height=request.form['Height']
     Weight=request.form['Weight']
     sql="Insert INTO BMI_CALCULATION VALUES(?,?)"
     stmt=ibm_db.prepare(conn,sql)
     ibm_db.bind_param(stmt,1,Height)
     ibm_db.bind_param(stmt,2,Weight)
     ibm_db.execute(stmt)
     return render_template("ref.html")
if __name__=='__main__':
  app.run(debug=True)
import streamlit as st
from PIL import Image
from keras_preprocessing.image import img_to_array
import numpy as np
from keras.models import load_model
import requests
from bs4 import BeautifulSoup
model = load_model('FV.h5')
labels = {0: 'apple', 1: 'banana', 2: 'beetroot', 3: 'bell pepper', 4: 'cabbage', 5: 'capsicum', 6: 'carrot', 7: 'cauliflower', 8: 'chilli
pepper', 9: 'corn', 10: 'cucumber', 11: 'eggplant', 12: 'garlic', 13: 'ginger', 14: 'grapes', 15: 'jalepeno', 16: 'kiwi', 17: 'lemon',
18: 'lettuce',
     19: 'mango', 20: 'onion', 21: 'orange', 22: 'paprika', 23: 'pear', 24: 'peas', 25: 'pineapple', 26: 'pomegranate', 27:
'potato', 28: 'raddish', 29: 'soy beans', 30: 'spinach', 31: 'sweetcorn', 32: 'sweetpotato', 33: 'tomato', 34: 'turnip', 35:
'watermelon'}
fruits = ['Apple','Banana','Bello Pepper','Chilli
Pepper', 'Grapes', 'Jalepeno', 'Kiwi', Lemon', Mango', Orange', 'Paprika', 'Pear', 'Pineapple', 'Pomegranate', Watermelon'
vegetables =
['Beetroot','Cabbage','Capsicum','Carrot','Cauliflower','Corn','Cucumber','Eggplant','Ginger','Lettuce','Onion','Peas','Potato','Ra
ddish','Soy Beans','Spinach','Sweetcorn','Sweetpotato','Tomato','Turnip']
def fetch_calories(prediction):
    url = 'https://www.google.com/search?&g=calories in ' + prediction
    reg = requests.get(url).text
    scrap = BeautifulSoup(req, 'html.parser')
    calories = scrap.find("div", class_="BNeawe iBp4i AP7Wnd").text
    return calories
def processed_img(img_path):
  img=load_img(img_path,target_size=(224,224,3))
```

```
img=img_to_array(img)
  img=img/255
  img=np.expand_dims(img,[0])
  answer=model.predict(img)
  y_class = answer.argmax(axis=-1)
  print(y_class)
  y = " ".join(str(x) for x in y_class)
  y = int(y)
  res = labels[y]
  print(res)
  return res.capitalize()
def run():
  st.title("Fruits-Classification")
  img_file = st.file_uploader("Choose an Image", type=["jpg", "png"])
  if img_file is not None:
    img = Image.open(img_file).resize((250,250))
    st.image(img,use_column_width=False)
    save_image_path = './upload_images/'+img_file.name
    with open(save_image_path, "wb") as f:
      f.write(img_file.getbuffer())
    # if st.button("Predict"):
    if img_file is not None:
      result= processed_img(save_image_path)
      print(result)
      if result in vegetables:
         st.info('**Category : Vegetables**')
         st.info('**Category: Fruit**')
      st.success("**Predicted: "+result+'**')
      cal = fetch_calories(result)
      if cal:
         st.warning('**'+cal+'(100 grams)**')
run()
import requests
from bs4 import BeautifulSoup
# def get_weather(place):
url='https://www.google.com/search?&q=calories in '+'dal makhani'
req=requests.get(url).text
print(req)
scrap=Beautifulsoup(req,'html.parser')
tmp = scrap.find("div", class_= "BNeawe iBp4i AP7Wnd").text
print(tmp)
<!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>
  <style>
    body{
     background-image: url("image.jpg");
     background-repeat: no-repeat;
     background-image: cover;
  </style>
</head>
<body>
  <form action="/BMI_Calculation" method="POST">
  <div class="calculator-container">
    <center>
    <h1>BMI CALCULATOR</h1>
    <label>Height:</label>
    <input class="Height-input-field" type="text">
    <br></br>
    <label>Weight:</label>
    <input class="Weight-input-field" type="text"><br>
    <button class="calculate"> Calculate/button>
  </div>
  <h3 class="result"></h3>
  <script src="script.js"></script>
  </center>
  </form>
</body>
</html>
```

GITHUB LINK

https://github.com/IBM-EPBL/IBM-Project-15641-1659602222

PROJECT DEMO LINK

https://www.kapwing.com/videos/6377d4e47ac50400178c157e