

Personalized Nutritional Analyzer

REDDY TANVIK SRI RAM URK23CS1261

ABSTRACT

"My program offers detailed nutritional analysis for informed dietary decisions and healthy lifestyle choices."



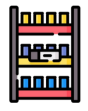




Functionalities

Reading Data

Fetches nutritional details from a file.



Displaying Available Items

Presents a user-friendly list of food items from the file



Accepts user-specific food items for comparison.



Nutritional Value Calculation



saturated fat, fiber, and carbohydrates for specified items.

Diet Quality Assessment

Evaluates a user's diet based on predefined nutritional thresholds.

Memory Management

Ensures efficient allocation and release of memory resources.

01 Nutritional Understanding

The program facilitates a better grasp of food nutrition, emphasizing its impact on overall health.







Offers a practical tool for managing personal health by aligning food choices with recommended nutritional standards.

02 Evaluation of Food Choices

Allows users to assess their dietary preferences, making informed decisions for healthier eating habits.



INTRODUCTION

.

.

1

103030303030303

.

The presentation introduces the "Personalized Nutritional Analyzer" program, addressing gaps in nutritional awareness, health implications of dietary choices, and the necessity for informed decision-making program.



Reading and parsing data from external files containing nutritional information.



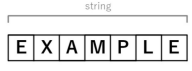
Utilizing structures to organize and store food item attributes in a coherent manner.



Efficient allocation and deallocation of memory using dynamic memory allocation.







character

String Manipulation

Techniques for string cleaning, parsing, and comparison.



Using console I/O to interact with users for input and display purposes.

Algorithmic Logic



Calculating total nutritional values, matching user inputs with stored data, and assessing diet quality based on predefined thresholds.

SYSTEM DESIGN

.

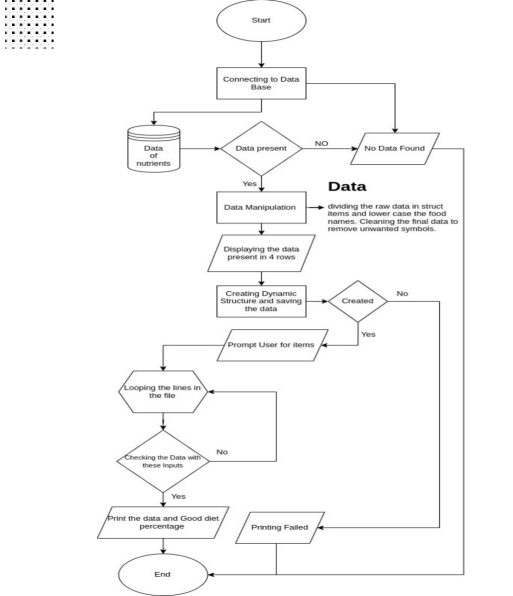
.

2

103030303030303

103030303030303

The system design incorporates file reading, data parsing, user interaction, nutritional analysis, and memory management, ensuring a comprehensive tool for dietary assessment and informed decision-making.



.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

C 4 (4)

.

.

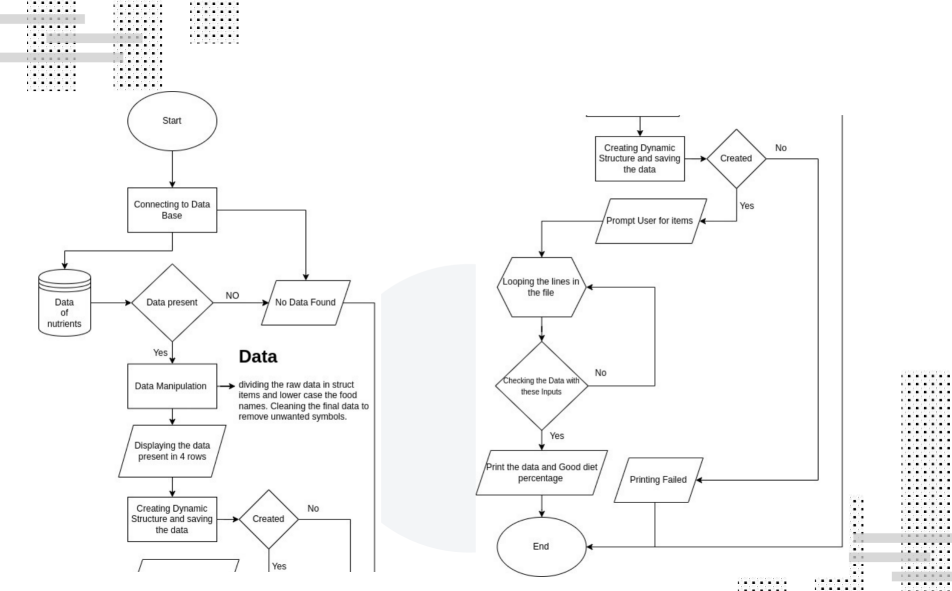
.

.

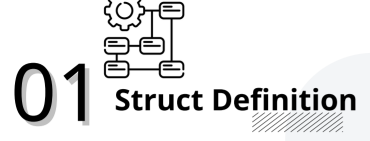
.

.

.



.



03

Display Functionality

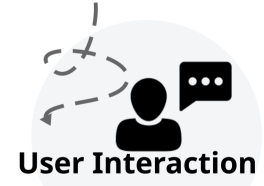
Defining a structure for storing food item nutritional data.

Showing available food items in a structured, user-friendly manner.

Parsing & Data

Reading files and parsing nutritional data for analysis and evaluation.





Interacting with users to input and analyze food item data.



Data Processing & Analysis

Processing data to calculate nutritional values for dietary analysis.



Memory Management

Allocating and freeing memory for the structured array of food items.



Evaluating diet quality based on nutritional thresholds for userinput foods.



Error Handling

Handling memory allocation failure and ensuring program execution stability.

FEASIBILITY ANALYSIS & REAL TIME APPLICATIONS

3

103030303030303

.

.

The feasibility analysis assesses tool usability, efficiency, and adaptability, evaluating its practicality in real-time dietary assessment, enabling informed decisions for healthier eating habits.





Assessing tool usability, efficiency, and adaptability.

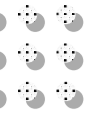
Real-Time Application

Practicality in immediate dietary assessment for informed, healthier eating habits.

Evaluation Metrics

Metrics for measuring tool effectiveness in real-world dietary contexts.



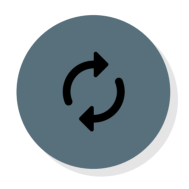


Limitations



Data Accuracy

The accuracy of nutritional information depends on the data source's reliability, potentially impacting the program's results.



Generalized Thresholds

Healthy thresholds used for evaluation might not suit everyone's dietary needs, lacking personalized adjustments.



Limited Food Database

The program's effectiveness is constrained by the database's scope and may not cover all available food items or regional cuisines.



Thurk)
Upul: