

Data Collection and Preprocessing Phase

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| Date | 05 February 2026 |
| Team ID | LTVIP2026TMIDS66312 |
| Project Title | Advancing Nutrition Science through GeminiAI – NutriGen |
| Maximum Marks | 6 Marks |

Preprocessing Template

In the **NutriGen** project, data preprocessing focuses on user-provided health and nutrition-related textual input rather than images or large external datasets. Since the application uses a pre-trained Gemini AI model, no traditional dataset collection or image preprocessing is required. Instead, preprocessing ensures clean, valid, health-relevant, and structured text input to generate accurate, personalized nutrition guidance.

| Section | Description |
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| Data Overview | The data consists of user-entered inputs such as age, gender, weight, height, dietary preferences, health conditions (e.g., diabetes, PCOS), fitness goals, allergies, and desired calorie intake. No external dataset is directly used. |
| Text Cleaning | User inputs are cleaned by removing unnecessary spaces, special characters (if any), and handling null or empty values. |
| Input Validation | Ensures required fields (age, weight, health goal) are provided and values fall within logical and medically reasonable ranges. |
| Token Handling | The formatted input is passed to the Gemini model, which internally performs tokenization and advanced language processing. |

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| Prompt Formatting | User health data is structured into a scientifically formatted nutrition prompt before sending it to Gemini AI for analysis and personalized diet generation. |
| Error Handling | Handles invalid health inputs, unrealistic calorie values, or API-related errors with meaningful user feedback. |
| Data Preprocessing Areas | |
| Loading Data | User health details are collected directly through input forms (e.g., Streamlit or web interface fields such as text boxes, dropdowns, and sliders). |
| Input Validation | <p>The system ensures:</p> <ul style="list-style-type: none"> • Age is within a valid range (e.g., 5–100 years) • Weight and height values are realistic • Health goals are selected • Medical conditions are properly specified |
| Prompt Creation | <p>The validated data is converted into a structured nutrition analysis prompt such as:</p> <p>“Generate a scientifically balanced diet plan for a 25-year-old male weighing 75 kg, 170 cm tall, BMI 25.9, aiming for weight loss, vegetarian diet, with mild hypertension.”</p> |
| Model Invocation | The formatted health prompt is sent to the Gemini AI model for personalized meal planning, macro distribution, and nutritional advice generation. |
| Output Handling | <p>The generated nutrition plan is:</p> <ul style="list-style-type: none"> • Displayed in structured sections (Breakfast, Lunch, Dinner, Snacks) |