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| PROPOSED SOLUATION | | |  |
| ASSIGNED MEMBERS | | |  |
| 1. NAME: | | | RENIEE CALVINA R |
| 2. NAME: | | | MANGAIYARKARASI S |
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| S. No | Parameter | Description | |
| 1. | Problem Statement | Obesity rates are rising alarmingly quickly as a result of people's lack of knowledge about appropriate eating practises, which reflects the hazards to their health. The simplest way to prevent obesity is for people to limit their daily calorie consumption by eating healthier meals. | |
| 2. | Idea / Solution description | This project seeks to create a web application that, using the classification of the supplied food image, automatically predicts food features like ingredients and nutritional value. | |
| 3. | Novelty / Uniqueness | The suggested approach employs a cutting-edge detection model to accurately and instantly identify a food. | |
| 4. | Social Impact /  Customer Satisfaction | This ensures the safety of all humans and promotes a safe and healthy food habits. | |
| 5. | Business Model (Revenue Model) | Subscription Based - A consumer who wants access to a good or service must pay a recurring fee at regular intervals, according to the subscription business model. | |
| 6. | Scalability of the Solution | Since it is web based application, it can be accessed from anywhere from any user devices | |