Project Design Phase-I Solution Architecture

Date	27 October 2023
Team ID	NM2023TMID00184
Project Name	Food Tracking System
Maximum Marks	4 Marks

Solution Architecture:

Designing a solution architecture for a food tracking system involves several components to ensure efficiency, accuracy, and user-friendliness. Here's a high-level overview of the architecture:

- The best tech solution to solve existing business problems is UI [user interface], Backend service, Data processing.
- Structure of project: User Interface, Backend service, Notification system.
- **Characteristic**: User-Friendly, Accuracy, Customizability, DataEncryption, Authentication.
- **Behavior** : Real-time Updates , Intelligent Insights , Notifications and Engagement.

• Features :

- 1. User Profile Management:
 - User registration and login
 - Personal profile setup (age, weight, height, dietarypreferences)
 - Profile editing and customization

2. Food Logging:

- Manual entry of food items (name, quantity, meal times)
- Barcode scanning for quick data entry
- Calorie and nutrient tracking
- Meal categorization (breakfast, lunch, dinner, snacks)
- Water intake tracking

3. Notifications and Reminders:

- Reminders for meal logging and hydration
- Achievement notifications
- Goal completion notifications

• Development phases :

1. Planning:

- Requirement gathering and analysis
- Feasibility study
- Project planning and scope definition

2. Design:

- UI/UX design
- Database schema design
- System architecture design

3. Development:

- Frontend development
- Backend development
- Integration with external services

4. Testing:

- Unit testing
- Integration testing
- User acceptance testing

5. Deployment:

- Deployment of the system on servers or cloudplatforms
- App deployment on app stores

Solution requirements:

1. Scalability

- Ability to handle a large number of users and datapoints
- Scalable server infrastructure for future growth

2. Security

- Data encryption during transmission and storage
- Secure user authentication and authorizationmechanisms

3. Reliability

- High availability and uptime
- Reliable data backup and recovery mechanisms

4. Performance

- Fast response times for user interactions
- Efficient data processing algorithms

5. Compliance

- Compliance with data protection laws
- Adherence to health and nutrition data regulations

6. Usablity

- Intuitive and user-friendly interfaces
- Accessibility features for users with disabilities

Functional specifications:

1. User Registration and Authentication:

- Users can create accounts with uniqueusernames and passwords.
- Secure authentication mechanisms, including two-factor authentication if needed.

2. Food Logging:

- Users can manually input food items, specifying quantity and meal times.
- Barcode scanning functionality for quickfood entry.

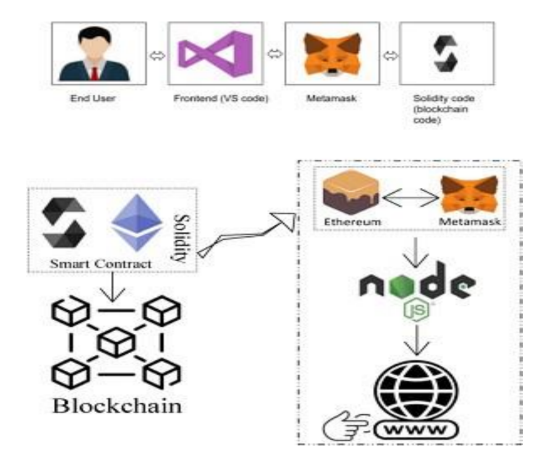
3. Nutritional Database:

- Comprehensive database of food items withaccurate nutritional information.
- Regular updates to the database to include new food items and their nutritional values.

4. Goal Setting and Tracking:

- Users can set personalized health goals(weight loss, calorie intake, etc.).
- Progress tracking with visual representations(graphs, charts) for goals.

Solution Architecture Diagram:



Steps to complete the project

Step 1:-

1. Open the Zip file and download the zip file. Extract all zip files

Step 2:

- 1. Open vs code in the left top select open folder. Select extracted file and open .
- 2. Select the projectname.sol file and copy the code.
- 3. Open the remix ide platform and create a new file by giving the name of projectname.sol and paste the code which you copied from vs code.
- 4. Click on solidity compiler and click compile the projectname.sol
- 5. Deploy the smart contract by clicking on the deploy and run transaction.

- 6. Select injected provider MetaMask. In environment
- 7. Click on deploy. Automatically MetaMask will open and give confirmation. You will get apop up click on ok.
- 8. In the Deployed contract you can see one address copy the address.
- 9. Open vs code and search for the connector.js. In contract.js you can paste the address at the bottom of the code. In export const address.
- 10. Save the code.

Step 3: Open file explorer

- 1. Open the extracted file and click on the folder.
- 2. Open src, and search for utiles.
- 3. You can see the frontend files. Select all the things at the top in the search bar by clickingalt+ A. Search for cmd
- 4. Open cmd enter commands

npm install
npm bootstrap
npm start

5. It will install all the packages and after completing it will open {LOCALHOST IP ADDRESS} copy the address and open it to chrome so you can see the frontend of your project.