

Functions and Requirements

CO2 Diet Mobile Application

Why this is important: [ReduceCO2Now: Climate Change - Cause - Consequences - Soluti...](#)

See the for User Interface / User Experience : [UI UX Document](#)

Possible Logo Ideas so far:



We develop an app to **support people dieting**.

- It should help support your diet, **count calories** and **CO2 impact**.
- It should be **attractive, easy to use**
- It will be offered **free of charge** (and should not contain advertising)

We offer something that people want and need and offer it for free.

- There are a lot of apps supporting dieting, but they usually cost money or contain a lot of annoying advertising.

The Highlights:

- Free
- No ads
- Open source development
- **Privacy-respecting** - store data in app itself (export it to personal cloud or save on device) - no data tracking etc. - the user is in full control of one's data.
- CO2-aware nutrition
- Scientifically grounded
- Simple for daily use
- Minimize time and be really fast to use! -> **Offline Fast application** with the ability to sync the database
- We are going to use the open food database project as a source of information. They have 4,5 Million products in their database.

Product Vision Goal

Help users:

- Support Dieting
- Proposing actions from the **CO2 Diet**:
<https://docs.google.com/document/d/1JBSoHtPJl2oXgiWw3a9G6e5XCvXDncsaf9l7AMJ9uyw/edit?usp=sharing>
- improve health,

- understand food impact,
- reduce climate impact,
- build sustainable habits.

The app should feel:

- supportive,
- fast,
- visually clean,
- non-judgmental,
- motivating,
- trustworthy.

Long Term Vision

- User Feedback about the CO2 aspects and its calculation goes back to our database
- The app makes suggestions to choose different products, e.g. with better nutritional content, or a different brand of product, e.g. with less sugar.
- Make suggestions for menus or what to cook (cookbook, recipes including fotos) - Users share their recipies -
- Gaming / Engaging / Social Aspect / Streak - Encouraging / Earning success
 - Positive Feedback, encouraging
- Taking photos of your food and automatically sharing it on instagram, FB etc. (linking accounts)
- AI features:
 - AI to estimate the CO2 from Food and Meals in addition to database
 - AI to estimate Food Items & Calories etc. from food pictures taken

Minimum Viable Product Functions (MVP v1)

Must-have:

- Account generation / local mode
- calorie tracking (protein, fat, nutritional factors)
- food database included in the app (offline)
- Access to open food database (4.5 Million products)
 - Product barcode scanning
- dashboard
- weight tracking
- reminders
- favorites/recent foods
- CO2 calculation (estimation)
- One language english (other languages to come)

Optional

- Product scanning: Nutrition field scanning
- User feedback to open food database (from nutrition field scanning etc.)
- User feedback for CO2 impact (better on a discord channel)

Later in the life cycle

- social network
- complex AI
- photo recognition
- advanced gamification

Product Philosophy

core principles:

1. Fast enough for daily use
2. No guilt-based UX
3. Privacy by design
4. Scientifically credible
5. Open and transparent
6. Sustainable behavior over perfection
7. Climate awareness without ideology

That last point matters. People respond much better when the app helps them discover improvements instead of lecturing them.

Critical Success Factors

The app will succeed if:

1. Logging is fast
2. Food database is reliable
3. UX feels calm and trustworthy
4. Users trust your intentions
5. CO2 tracking feels useful, not preachy
6. Privacy is genuinely respected

That combination is rare in the market today!

Suggested Visual Style

- soft greens
- white backgrounds
- simple typography
- large touch targets
- minimal charts
- rounded cards

Think:

- calm healthcare app
- not gaming UI

Primary Target Audience

- Female, Mother, 30years,

Main Functions of the App

Count Calories & CO2 Impact

- choose from a database of foodstuff (user input into the App)
- Track your calories, nutrition and so on (Calculation).
- Input your specific food when it is not in the database
- All your personal data is only stored on your device - not in the cloud. Data privacy is valued very highly and GDPR applies. Maybe later users can decide to give their data e.g. scientific research. Users are in full control of their personal data always.
- Scan barcode an article and get that included from a database (later Versions)
- Scan the nutrition section from a product and AI gets the nutrition data (later Versions)
- Use voice to input food items (later Version)
- Scan your receipt from the supermarket (later Version)

Count your CO2 impact from food

- The same function as calories but now with CO2 for each product coming from database
- Later Versions: AI module is making predictions for CO2 of an unknown product
- Optional: Augmented Reality: You go through a supermarket and see good/bad food choices highlighted.

General

- Open Source - transparency
- Store all data in the phone and not on a server
- Do not collect user data or activate any tracking (like other applications) - trust

Database

- There is going to be a database of foodstuff on the device
- This database is synced with backend

Count your expenses for food (later Version)

Primary User Stories

User Registration

FR-001 Account Creation

User can:

- create account on your phone, optional use a pin code,
 - As easy as possible for the user -> on apple use the faceview, finger etc.
 - Use existing password managers if possible - like passkey on apple
- use anonymous/local-only mode

Tell people in the process that their stuff is only stored in their phone. We are not doing a cloud backup in “our” cloud.

But user should do cloud backup in their cloud.

In Local Mode (without an account), the user can only save their data to their device

- When you have **created an account**, they can save their data to their personal cloud and access it via multiple devices (which are all logged in the same account).
 -
- *optionally sign in with:*
 - *Apple*
 - *Google*
 - *GitHub*

FR-002 Privacy Control

User can:

- export all personal data (regularly or automatically) on their device or in their cloud.
- delete account permanently
- Analytics is permanently switched off
- use app without cloud sync

User Profile & Goals

There should be also an “Admin” Profile which allows to modify the core database.

FR-010 Personal Profile

User can configure:

- age
- sex
- height
- Weight xx,x kg
- activity level
- diet preference:
 - omnivore
 - vegetarian
 - vegan
 - keto
 - low-carb
 - Mediterranean
 - Etc.
- Units (metric / imperial), taken from device default (locale).
- Preferred type of measurement (cups, vs. ml vs portions etc.)
- And factors specific for the CO2 module
 - Where do you buy your food (supermarket, local, ...)
 - Where do you live (transportation)
 - How do you cook (electric, gas)
 - How do you store food (small, medium, large fridge, freezer)
 - Where do eat (home, mensa, restaurant)
 - How many are living in your household

FR-011 Goal Definition

User can define goals:

- lose weight
- maintain weight
- gain muscle
- improve health
- reduce CO2 footprint (can be combined with everything, default is on)

FR-012 Daily Targets

System calculates:

- calorie target
- protein target
- fat/carbs
- estimated CO2 target

Food Logging (This is the heart of the app.)

FR-020 Food Search

User can search foods by:

- Name
- category
- Brand (later versions)
- Barcode

The user should also be able to create their own food item for their local database.

FR-021 Meal Logging

User can:

- add food to meals
- edit meals
- duplicate meals
- save favorite meals
- create recipes (later versions)

FR-022 Quick Add

Fast logging mode:

- recent foods
- favorites
- AI suggestions (later versions)
- voice input (using device functions)
- photo input (later versions)

Speed matters enormously.

Most users quit diet apps because logging takes too long. It must be really easy and convenient.

FR-023 Scanner (tdb - later versions)

User can scan packaged foods using a camera. This can

- Use the barcode on the product and get it from food database
- Scan the nutritional field and put this in the local database.

Scan your shopping:

- Quickly scan all the barcodes of the products you have bought. The app gets the data from the open source database and when you search for something the products will be included.

Scan your Shopping receipt:

- Scan your shopping receipt including prices and Name of market and location. Then the app will get your items from the open source database.

FR-024 Portion Selection

User can enter:

- Grams, ml,
- ounces
- cups, glas
- Slices,
- Pieces
- User defined (tbd)

The user can configure the size of their cups / slices etc. in settings

Metric / Imperial units is chosen automatically from local settings, can be adjusted in settings page.

Nutritional Analysis

FR-030 Nutritional Data

System tracks:

- calories
- protein
- carbohydrates
- fat
- sugar
- fiber

- Sodium
- CO2 impact

Optional advanced:

- micronutrients
- vitamins
- minerals

FR-031 Daily Dashboard

Dashboard shows:

- calories consumed
- remaining calories
- macro distribution
- CO2 footprint
- Weight
- Hydration (later phases)

Visual simplicity is critical.

CO2 Impact Features

This is one of our unique differentiators.

FR-040 Food CO2 Database

Each food item should include:

- estimated CO2e footprint
- source confidence (tbd)
- regional adjustment capability

Example:

Food	CO2e/kg
------	---------

Beef	high
------	------

Chicken	medium
---------	--------

Lentils	low
---------	-----

Calculating CO2 for food depends on a variety of factors: Where has it been produced? How has it been produced, transported, treated etc.

The calories of a food can be measured exactly in a lab. Calculating CO2 impact of food is not that easy. Scientific sources vary and there is no consistent framework.

What we do is an ESTIMATION. We start with a simple model and are going to be more advanced in the future.

FR-041 Meal CO2 Calculation

System calculates:

- CO2 per meal
- daily footprint
- weekly footprint

FR-042 Sustainable Alternatives

App suggests alternatives:

- beef → chicken
- chicken → tofu
- dairy milk → oat milk

without moralizing.

FR-043 Sustainability Score (optional)

score based on:

- nutrition quality
- CO2 impact
- processing level

Weight Tracking

FR-050 Weight Logging

User can:

- log weight
- track body measurements
- upload progress photos (optional)

FR-051 Trend Analysis

System shows:

- weight trend
- moving averages
- estimated progress

Avoid overreacting to daily fluctuations.

Motivation & Behavioral Design

This area determines retention.

FR-060 Habit Support

Features:

- streaks
- reminders
- meal planning
- weekly summaries

But avoid manipulative gamification.

FR-061 Positive Coaching

Tone should:

- encourage consistency
- avoid guilt
- support recovery after setbacks

Example:

“Yesterday was higher than planned. That’s normal. Let’s continue today.”

FR-062 Insights

System identifies patterns:

- high-calorie evenings
- low protein days
- weekend changes

and gives actionable advice.

Community & Open Source

FR-070 Open Food Database Contribution

Users can:

- correct food entries
- add products
- improve CO2 data

with a moderation system.

FR-071 Open Source Transparency

Public repository includes:

- code
- nutrition calculations
- CO2 methodology
- Open source Database

This builds trust.

Ideally we get the users to build the database by scanning the nutritional sections of their food.

Notifications

FR-090 Smart Reminders

Optional reminders:

- log meals
- drink water
- weigh in
- prepare shopping list

Should be configurable and minimal.

Accessibility

FR-100 Accessibility Requirements

App should support:

- dark mode
- large fonts
- screen readers
- color-blind friendly charts
- multilingual support (english will be start language)

Very important for adoption.

Offline Capability

FR-110 Offline Mode

User can:

- log meals offline
- sync later

This improves usability and privacy. The main functionality of the app should be working very fast and offline. Speed is of the essence.

Technical Requirements

FR-120 Cross Platform

Support:

- iOS
- Android
- Web app later

FR-121 Open APIs

Architecture should allow:

- public nutrition APIs
- wearable integration
- smart scales
- fitness trackers

Potential integrations:

- Apple Health
- Google Fit

- Fitbit
- Garmin

Security & Privacy

This is a major selling point.

FR-130 Data Protection

Requirements:

- GDPR compliant (especially EU laws)
- encrypted storage
- No data collection
- no selling user data
- No analytics

User has full control of their data. Can export and delete it.

FR-131 No Advertising

Explicit requirement:

- no ads
- no ad tracking SDKs
- no behavioral profiling

Later User Functions

- User can upload to database.
- **Reduce Food Waste at home** (e.g. inventory of fridge etc.)
- **Link to Restaurants with CO2 impact (food waste management, CO2 optimized food)**
- - Coupons / Discounts for people who come with the app to a listed restaurant.

System and Software Architecture

Frontend

Good options:

- Flutter

- React Native

Flutter is attractive here because:

- single codebase
- strong UI consistency
- fast development
- smooth animations

Backend

Possible stack:

- Supabase
- PostgreSQL
- Firebase

For open source and privacy:

Supabase + PostgreSQL is very attractive.

Open Data Sources

Possible integrations:

- [Open Food Facts](#)
- [USDA FoodData Central](#)

Open Food database can be used by anyone, if improvements are shared. There is an API.

AI Features (Later Phase)

FR-080 AI Meal Recognition

User uploads photo:

- AI estimates meal
- calories
- CO2 impact

FR-081 AI Coach

Conversational assistant for:

- meal ideas
- healthy swaps
- diet planning
- shopping support

Legal & Compliance Requirements

User Agreements & Consent

FR-140 Terms of Use Acceptance

Before first use, the user must explicitly accept:

- Terms of Service
- Privacy Policy
- Disclaimer
- Data Processing Consent

Acceptance must be recorded with:

- timestamp
- app version
- policy version

FR-141 Re-Acceptance of Updated Terms

If legal documents change materially:

- users must re-accept updated terms
- app access may be restricted until acceptance

Liability & Medical Disclaimer

FR-142 Health Disclaimer

The application must display a clear disclaimer stating:

- the app does not provide medical advice
- recommendations are informational only
- users are responsible for dietary decisions
- users should consult qualified medical professionals where appropriate

Especially important for:

- diabetes
- eating disorders
- allergies
- pregnancy
- medical conditions

FR-143 Limitation of Liability

Terms must state that:

- ReduceCO2Now provides the app “as is”
- no guarantee of accuracy is provided
- nutritional and CO2 data may contain inaccuracies
- users assume responsibility for decisions and actions

The app should require explicit acknowledgment during onboarding.

FR-144 No Emergency Use

The app must state clearly:

- not intended for emergency or medical-critical decisions
- not a substitute for doctors, dietitians, or treatment

Privacy & GDPR

FR-145 GDPR Compliance

System must support:

- right to access personal data
- right to deletion
- right to rectification
- data portability
- consent withdrawal

FR-146 Data Export

User can export:

- profile

- meals
- weight history
- preferences

in machine-readable format.

FR-147 Data Deletion

User can permanently delete:

- account
- associated personal data

Deletion should occur within defined legal timeframe.

FR-148 Minimal Data Collection

Application shall:

- collect only required personal data
- avoid tracking
- avoid third-party advertising trackers

Impressum & Transparency

For Germany and EU this is especially important.

FR-149 Impressum

Application and website must contain an easily accessible Impressum including:

- legal entity/operator
- address
- contact email
- responsible person
- legal disclosures required by local law

Impressum must be reachable within:

- maximum 2 clicks/taps

FR-150 Legal Document Accessibility

The following must always be accessible:

- Terms of Service
- Privacy Policy
- Impressum
- Disclaimer
- Open Source Licenses

Open Source Compliance

FR-151 Open Source License Disclosure

Application must disclose:

- open-source licenses used
- copyright notices
- third-party attributions

FR-152 Source Code Availability

Public repository shall provide:

- application source code
- applicable licenses
- contribution guidelines

Potential licenses:

- MIT
- Apache 2.0
- GPLv3

commercial reuse is allowed.

AI-Specific Legal Requirements

FR-153 AI Transparency

If AI-generated recommendations are used:

- app must disclose that recommendations are AI-generated
- user must be informed recommendations may be inaccurate

FR-154 AI Content Moderation

AI system must avoid:

- dangerous diet recommendations
- starvation advice
- eating disorder reinforcement
- unsafe medical claims

Very important legally and ethically.

Age Restrictions

FR-155 Minimum Age

App shall define minimum age requirement according to jurisdiction.

Potential approaches:

- 16+
- parental consent below threshold
- age confirmation during onboarding

Analytics & Cookies

FR-156 Analytics Consent

If analytics are used:

- explicit consent required where legally necessary
- non-essential tracking disabled by default

Prefer privacy-friendly analytics such as:

- [Plausible Analytics](#)
- [Matomo](#)

instead of advertising-oriented tracking platforms.

Security Requirements

FR-157 Secure Authentication

System shall support:

- encrypted passwords
- secure session handling
- optional multi-factor authentication

FR-158 Encrypted Communication

All communications must use:

- HTTPS/TLS encryption

FR-159 Breach Response

System operators shall have process for:

- detecting breaches
- notifying users
- regulatory reporting where required

Suggested Disclaimer Positioning

You should avoid aggressive wording like: “You cannot sue ReduceCO2Now.” Courts often dislike absolute clauses.

Safer wording usually focuses on:

- limitation of liability,
- no medical advice,
- user responsibility,
- best-effort accuracy.

Example concept:

“Users remain solely responsible for dietary, medical, and lifestyle decisions made using information provided by the application.”

A lawyer should refine the exact wording.

Additional Recommendation

You are entering an area adjacent to:

- health tech,
- nutrition,
- AI advice,
- behavioral guidance.

So you should consciously avoid becoming classified as:

- a medical device,
- diagnostic software,
- medical treatment provider.

That means:

- avoid medical claims,
- avoid diagnosis,
- avoid promises like “prevents disease,”
- avoid prescribing treatments.

Keep positioning around:

- wellness,
- education,
- habit support,
- informational guidance.

That greatly reduces regulatory complexity.

Project Plan - Epics - Stories

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UI-UX Research

- Interview ca. 5 User from Target audience ->
 - Have you ever tracked Food
 - When are you tracking (immediately. Once per day)
- Review Diet Apps (Yazio, Fitness Pal, ..)

Prototyping

- Build a Prototype which supports the UI/UX flow
 - This is only for evaluation of UI/UX
 - For example be running in a browser and no need for installation.

Priority 0 - must have feature - MVP BACKLOG (Launch Version)

- P0 = Must Have for Launch
- P1 = Important Soon After Launch
- P2 = Future Expansion

This prevents feature overload.

Epic 1: User Onboarding & Legal

US-001 Create Account

As a user, I want to create an account so my data is saved.

Acceptance Criteria:

- Email/password signup
- Login/logout
- Password reset

Priority: P0

US-002 Anonymous Mode

As a user, I want to use the app without creating an account.

Acceptance Criteria:

- Local-only mode
- No mandatory cloud sync

Priority: P0

US-003 Accept Terms

As a user, I must accept legal agreements before using the app.

Acceptance Criteria:

- Terms acceptance required
- Privacy policy acceptance required
- Disclaimer acceptance required
- Timestamp stored

Priority: P0

Epic 2: Profile & Goals

US-010 Create Personal Profile

Acceptance Criteria:

- Height
- Weight
- Age
- Activity level
- Goal selection
- Metric/imperial (take it from local default)

Priority: P0

US-011 Calculate Daily Targets

Acceptance Criteria:

- Calories
- Protein

- Carbs
- Fat
- CO2 target

Priority: P0

Epic 3: Food Logging

This is the most critical epic.

US-020 Search Food Database

Acceptance Criteria:

- Search by name
- Fast response (<1 sec)
- Recent searches

Priority: P0

US-021 Add Meal

Acceptance Criteria:

- Breakfast/lunch/dinner/snacks
- Portion input
- Save meal

Priority: P0

US-022 Barcode Scanner

Acceptance Criteria:

- Camera scanning
- Product recognition
- Autofill nutrition

Priority: P1

US-023 Favorites & Recent Foods

Acceptance Criteria:

- Favorite meals

- Recently used foods
- One-click reuse

Priority: P0

Epic 4: Nutrition & CO2

US-030 Nutritional Dashboard

Acceptance Criteria:

- Calories consumed
- Remaining calories
- Macro split

Priority: P0

US-031 CO2 Tracking

Acceptance Criteria:

- Meal CO2
- Daily CO2
- Weekly CO2

Priority: P0

US-032 Sustainable Alternatives

Acceptance Criteria:

- Suggest lower CO2 alternatives
- Optional suggestions
- Non-judgmental wording

Priority: P1

Epic 5: Weight Tracking

US-040 Log Weight

Acceptance Criteria:

- Daily/weekly entries

- History visible

Priority: P0

US-041 Weight Trend Graph

Acceptance Criteria:

- Trend line
- Moving average

Priority: P0

Epic 6: Dashboard & Motivation

US-050 Home Dashboard

Acceptance Criteria:

- Today summary
- Calories
- CO2
- Weight progress

Priority: P0

US-051 Reminders

Acceptance Criteria:

- Meal reminder
- Weight reminder
- Configurable

Priority: P0

Epic 7: Privacy & Data

US-060 Export Data

Priority: P0

US-061 Delete Account

Priority: P0

US-062 Offline Logging

Priority: P0

P1 FEATURES

Add after MVP stability.

- Recipe builder
- Meal planning
- Grocery list
- Wearable integration
- AI meal suggestions
- Community recipes
- Challenges
- Dark mode improvements
- Advanced nutrients

P2 FEATURES

Longer-term.

- AI food photo recognition
- AI coach
- Social features
- Family accounts
- Restaurant menus
- Smart shopping assistant
- Carbon footprint forecasting
- Integration with climate projects

System Architecture

System Architecture

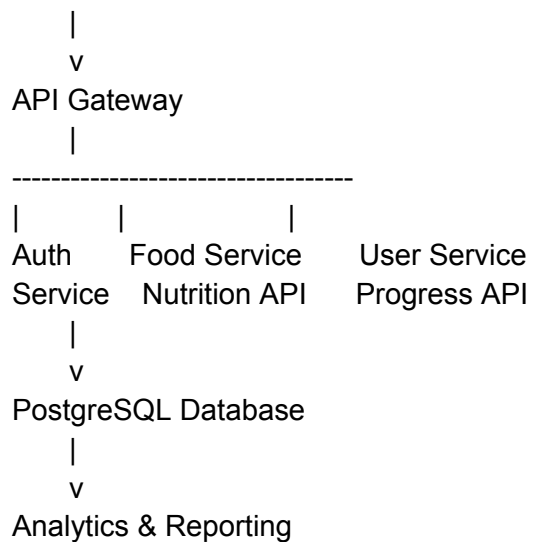
For your goals:

- free
- scalable
- open source
- privacy-oriented
- low operating cost

recommend this architecture.

High-Level Architecture

Mobile App (Flutter)



Frontend

Flutter (google), Local storage to be decided (Hive) - Ian, Sid.

Why Flutter:

- One codebase
- iOS + Android
- Excellent UI performance
- Fast development

- Beautiful animations
- Strong open-source ecosystem

Backend (Tomris)

Architecture

- Modular monolith — Java / Spring Boot 3 (Java 21)
- Clean module boundaries; we extract a separate service only when measured load demands it (ingestion or search first), not by default

API Layer

- Java + Spring Boot (REST)
- Good for: data-heavy APIs (Redis caching), Spring AI integration later, fast iteration

Database

- Self-hosted **PostgreSQL** (no Firebase)
- Why:
 - open source & self-hostable — anyone can run their own instance
 - relational — fits our catalog, CO₂ tables, and version-based delta sync
 - predictable, flat cost (vs Firestore's per-read pricing on a free app)
 - strong analytics — pairs well with DuckDB for processing the OFF dumps

Authentication

- **Spring Security (OAuth2 / OIDC) + Keycloak** — self-hostable, open source
 - handles Apple / Google / GitHub social login + passkeys
 - local-only mode needs no server account at all
 - nice alignment: OFF itself is migrating to Keycloak/OIDC
- *Alternative:* Supabase if we ever want DB + auth + storage bundled out of the box (still Postgres underneath, still open source). But since we're building our own Spring backend, Spring Security + Keycloak is the more natural fit.

Nutrition Database Sources

Use existing open datasets first

[Open Food Facts](#)

[USDA FoodData Central](#)

Then enrich with your own:

- CO2 data
- sustainability scores
- regional adjustments

CO2 Engine

Create dedicated microservice later.

Inputs:

- food item
- quantity
- region

Outputs:

- CO2e estimate
- sustainability score

UX Design Principles

UX Design Principles

See the for User Interface / User Experience : [UI UX Document](#)

1. Logging must take <10 seconds

Critical success factor.

2. Avoid guilt

Bad:

- “You failed today”

Good:

- “Tomorrow is a new day.”

3. Make sustainability visible but lightweight

CO2 should feel informative, not political.

4. Reduce cognitive load

Users should never feel overwhelmed.

UX Wireframe Concepts

The app should feel:

- calm,
- modern,
- lightweight,
- trustworthy.

Avoid:

- clutter,
- excessive gamification,
- guilt-based design.

UI/UX Design Draft

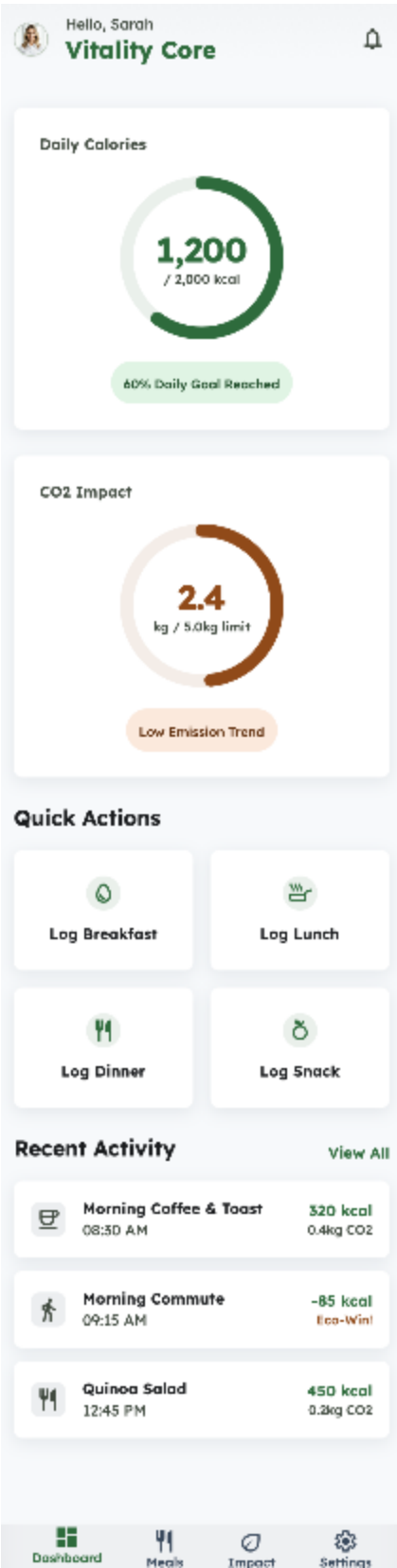
We want to have the same appearance on iOS and Android

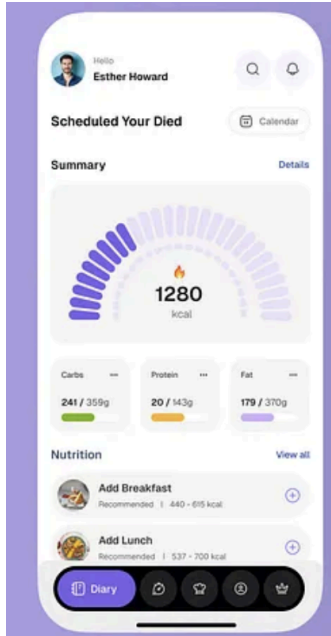
-> we are going to have our own style guide for uniformity.

Neetha - Figma - Cloude -

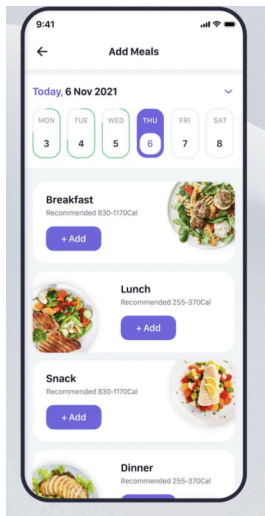
Examples: <https://stitch.withgoogle.com/projects/11043052440576018918>

- Ever first screen on logging on ->
 - User has to accept terms and conditions
- Startscreen - Dashboard - Showing consumption of today and nutrional factors (calories, protein grams etc.) - buttons to add meals (add breakfast, add lunch, add dinner etc.)
 - Example like this





- Screen for Adding meals



- Field to put in a string -> search field (type in Milk) -> food item -> displayed available datapoints (whole milk, half milk, skimmed milk) (alternative put in your own values/modify existing one) ->
 - First you get the foodstuff / Product
 - Then you ask for how much (ml, grams) and provide
 - Alternative use the values which have been used before.

* Screen for detailed Analysis - choose a period (one week, month, year....) - review carbs, protein, calories, CO2.....

Naming Convention

-> Package Name com.reduceco2now.co2diet

Archive

Here are initial ideas

https://www.reddit.com/r/ReduceCO2/comments/1nqxsv/app_white_paper/

For the full functionality see:

https://www.reddit.com/r/ReduceCO2/comments/1me9hl8/mobile_app_functionality/

1. Display content w.r.t. The mission of ReduceCO2now (similar to a website, or Reddit or LinkedIn)
2. Alert the User regularly for content (by Push Notification)
This content is already defined like the automated Emails.
The push notification will help the user to open the app and navigate the user directly to the article related to the subject.
3. Alert the User when new content has been uploaded on Social Media (Youtube, Insta, Tiktok etc.).
It's functionality will be similar to the above mentioned point 2.