

Meeting Summary – App Prototype for Receipt Processing

Date: 12.03.2026

Ort: Teams

Topic: First meeting

participants: Lorenz, Raphael, Mustafa Arian, Christof Feischl (AI-developer), Jürgen Palkoska (Head of SoftwareDev)

Contents

1. App Mockup & Technology	1
2. App Structure	2
3. Source Code Documentation.....	2
4. Sprint Review / Preview	3
5. Language:.....	3
6. Data Sources:.....	3
7. Implementation Approach	3

IMPORTANT NOTES

- **NEXT MEETING – 8.4.2026 14:00**
- **Communication -> Email**
- **ONLY DO FIRST TASK (Document classification and extraction)**

1. App Mockup & Technology

- For visualization/UI -> PoC, **Flutter is suitable** and can be modeled similar to a BMI-style interface (**UI infos from screenshots**).
 - From a technical perspective -> all used Models/Methods should also be **compatible for .NET MAUI** (their environment)
- Current plan: Android only

2. App Structure

We will get a demo from them how their app looks like -> same type.

Main Use Case

1. Take a photo of a receipt.
2. Process the image.
3. Extract structured data (e.g., UID, amounts, etc.).
4. Classify item and extract main infos
5. Send this structured data to the backend
 - In this case as e.g. json -> then visualize it
6. The FIBU system acts as the backend in their app -> for our use just visualize
7. Document processing should occur on the device!

Additional add on:

- Summarize the content on recipe

3. Source Code Documentation

Decision / Recommendation:

- Use **comments** and **docstrings** within the code.
- At the end, **summarize** important things in a **Word document**.

Documentation should include

- Basic **setup** instructions
 - Installation steps
 - Order of execution
 - Environment setup
 - Required systems
 - Testing approach
 - Which IDE to use
- **Goal:** allow someone to start the project quickly.

Concept Documentation

- Explanation of:
 - The concept of the system
 - Technologies used
 - Testing approach
 - Main outcome
 - Final conclusion – FAZIT

GITHUB:

Repository access: invite in the end

4. Sprint Review / Preview

- Deliver a **working version** of the app after each sprint
- And present progress updates during sprint reviews
- Define goals which we want to reach

5. Language:

App Language

- Code, comments can be in English
- Should be mainly compatible with German input (also English)
- UI can be English or German (maybe language selector)

6. Data Sources:

- Kaggel Dataset links (get from them)
- Search for some for our self
- LIST of types:
 - Invoices
 - Receipts
 - Confirmations (e.g., medical confirmations – optional add-on)
 - Delivery notes
 - (Rechnungen, Kassenbelege, Bestätigungen(Arzt, Pflege als add on), Lieferscheine)
- Maybe we get some demo invoices/recipes

7. Implementation Approach

Training

- Generate/search synthetic data
- Conduct own tests with the generated data

Output

- Results should be generated as a JSON structure
- Additionally provide a visual representation of the extracted data
- Test it with real / good examples

Main Focus

- Document classification & Extraction of important informations