

Scrum Wiki Master List & Index Portal

Project Deliverable

Course B1AI

Class:

Author: François LANGE

Date: 2026/06/19

Table of Contents

- Sprint Ceremonies & Logs Page 2
 - [Sprint Plans](#) Page 2
 - [Daily Scrums](#) Page 2
 - [Sprint Reviews](#) Page 2
 - [Sprint Retrospectives](#) Page 2
- Deliverables & Quality Assurance Page 2
 - [Scrum Artifacts](#) Page 2
 - [Sprint 8 Test Cases](#) Page 2
 - [Uninstallation Guide](#) Page 3
 - [Recommendations for Future Projects](#)
Page 3

The current version is #ident "@(#)\$Format:LocalFoodAI_lanfr144:Scrum_Wiki.md:Francois Lange:lanfr144@school.lu:2026/06/17 12:26:52:Francois Lange:lanfr144@school.lu:2026/06/17 12:26:52:c5d48eba8718e1186d4de05a7fbdccaa08314f35:: \$"

Scrum Wiki Master List & Index Portal

Welcome to the static Scrum documentation portal. This master wiki aggregates and organizes all daily stand-up logs, planning reports, retrospectives, reviews, and velocity charts recorded during the agile development of the **Local Food AI** clinical dietetics engine.

Sprint Ceremonies & Logs

1. [Sprint Plans](#)

Contains Sprint Plan formulations, active user stories selection, scope statements, and team capacity bounds for each milestone loop.

2. [Daily Scrums](#)

Continuous daily stand-up summaries tracking individual task completion, blocker mitigations, and immediate day-to-day coordination.

3. [Sprint Reviews](#)

Contains sprint review logs, clinician demonstration summaries, feature validation checklists, and stakeholder feedback logs.

4. [Sprint Retrospectives](#)

Reviews process improvements, continuous integration learnings, and action items aimed at optimizing team operations and environment tuning.

Deliverables & Quality Assurance

5. [Scrum Artifacts](#)

Indexes sprint velocity metrics, completed story points distributions, burndown coordinates, and final Taiga delivery milestones.

6. [Sprint 8 Test Cases](#)

Legacy acceptance test logs covering core NLP chat, portion converters, and initial search validations.

7. [Uninstallation Guide](#)

Provides structured procedures to completely remove and tear down all system components from Windows and Linux/WSL environments.

8. [Recommendations for Future Projects](#)

Reflections and guidelines derived from this project's challenges to optimize subsequent deployments, including font selection, git attributes management, and shell formatting.

|
|
 [!NOTE] **Operational Compliance:** All Scrum files above are synchronized with their respective Taiga milestone identifiers (`Sprint 13` and `Sprint 7`). All physical activities recorded in these markdown logs have corresponding closed tasks inside Taiga.

References

- **OpenFoodFacts Dataset & API Catalog:** Detailed food ingredients database. (<https://world.openfoodfacts.org/>)
- **Ollama Local LLM Inference Engine:** Lightweight instruction-following llama3.2 runtimes. (<https://ollama.com/>)
- **Zabbix Enterprise Telemetry and Monitoring:** System health and performance logging. (<https://www.zabbix.com/>)

Index

- **AI:** Page 1, Page 2, Page 3, Page 4
- **MySQL:** Page 4
- **Zabbix:** Page 3, Page 4
- **Docker:** Page 4
- **Streamlit:** Page 4
- **Nginx:** Page 4
- **RAG:** Page 4
- **Allergens:** Page 4
- **Vitamins:** Page 4
- **Minerals:** Page 4
- **Clinical:** Page 2, Page 4
- **WSL:** Page 3, Page 4
- **Ollama:** Page 3, Page 4
- **LLM:** Page 3, Page 4
- **Database:** Page 3, Page 4
- **Security:** Page 4
- **Telemetry:** Page 3, Page 4
- **Backup:** Page 4
- **Firewall:** Page 4
- **SMTP:** Page 4