

The current version is #ident "@(#)\$Format:LocalFoodAI_lanfr144:Scrum_Wiki.md:Francois Lange:lanfr144@school.lu:2026/06/16 09:25:09:Francois Lange:lanfr144@school.lu:2026/06/16 09:25:09:1e316d1030d64b01b8cbc5cdb3a3a272a963caff:::\$"

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 \(Scrum_Plan.md\)](#)

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

2. [Daily Scrums \(Scrum_Daily.md\)](#)

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

3. [Sprint Reviews \(Scrum_Review.md\)](#)

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

4. [Sprint Retrospectives \(Scrum_Retro.md\)](#)

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

Deliverables & Quality Assurance

5. [Scrum Artifacts \(Scrum_Artifacts.md\)](#)

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

6. [Sprint 8 Test Cases \(Test_Cases_Sprint8.md\)](#)

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

7. [Uninstallation Guide \(Uninstall_Guide.md\)](#)

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

|| **[!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.