

Plugging into the future: An exploration wise consumption pattern

TEAM ID	SWTID-2026-7684
PROJECT TITLE	Plugging into the future: An exploration wise consumption pattern
MAX MARKS	1 MARK

5.4 – Team Management Tool for Agile Planning (Jira)

Here is the standard, traditional layout for the Agile Sprint Delivery Plan formatted as a structured project management framework. This layout uses conventional metrics, clear ownership roles, and traditional sprint tracking parameters.

Sprint Delivery Overview

Sprint ID	Objective	Duration	Est. Story Points	Primary Owner
Sprint 1	Data & Infrastructure Foundations	2 Weeks	34	Data & Infrastructure Team
Sprint 2	Core Logic & Algorithm Development	2 Weeks	40	Backend & Data Science Team
Sprint 3	Automation Scripts & User Interface	2 Weeks	48	Frontend & Firmware Team
Sprint 4	Pilot Deployment & Optimization	2 Weeks	26	QA & DevOps Team

Detailed Sprint Backlog

Sprint 1: Data & Infrastructure Foundations (Weeks 1–2)

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- Sprint Goal: Establish reliable data pipelines and map the consumer energy environment.
- Target Backlog Items:
 - STORY-101: Configure IoT smart plug networks and central gateway hardware hooks. (8 pts)
 - STORY-102: Connect third-party APIs to fetch dynamic grid pricing structures. (5 pts)
 - STORY-103: Establish the core database schema to handle granular per-minute kW/kWh inputs. (13 pts)
 - STORY-104: Integrate localized weather and solar forecast data feeds. (8 pts)
- Definition of Done (Diodone): Real-time power baselines are successfully ingesting into the cloud database with zero dropped packets over a 48-hour testing window.

Sprint 2: Core Logic & Algorithm Development (Weeks 3-4)

- Sprint Goal: Build the predictive decision-making rules for peak shaving and load shifting.
- Target Backlog Items:
 - STORY-201: Code the predictive scheduling algorithm for high-load appliances. (13 pts)
 - STORY-202: Establish safety and state-of-charge (SoC) thresholds for V2H battery integration. (8 pts)
 - STORY-203: Develop automated "vampire load" detection triggers for standby equipment. (11 pts)
 - STORY-204: Run offline simulations using historical grid data to validate shifting logic. (8 pts)
- Definition of Done (Diodone): Backend decision engine correctly generates optimal usage schedules based on dynamic price inputs with an algorithmic accuracy above 92% in simulations.