

Project Planning

Date	30 June 2026
Team ID	
Project Name	Personalized Networking Assistant
Maximum Marks	5 Marks

Product Backlog, Sprint Schedule, and Estimation

The table below details Sprints, User Stories, and task splits for the team.

Sprint	Functional Requirement (Epic)	User Story No.	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date
Sprint-1	Model Selection	USN-1	Evaluate zero-shot classifiers (DistilBERT vs BART) and text generation models.	3	High	ML Team	27 Jun 2026	28 Jun 2026
Sprint-1	Setup & Design	USN-2	Configure virtual environment dependencies and establish directory layout.	2	High	Design Team	27 Jun 2026	28 Jun 2026
Sprint-2	Backend Logic	USN-3	Implement schemas, theme extraction, generator, and Wikipedia fact checker.	5	High	Core Dev Team	29 Jun 2026	30 Jun 2026
Sprint-2	Storage & Logs	USN-4	Develop JSON local loggers for saving conversation history and user votes.	3	Medium	Dev Ops Team	29 Jun 2026	30 Jun 2026
Sprint-3	Frontend UI	USN-5	Create interactive Streamlit views with history panels and fact checker.	4	High	Frontend Team	01 Jul 2026	02 Jul 2026

Estimation Methodology and Project Sprints:

Story points are estimated using the standard Fibonacci sequence (1, 2, 3, 5, 8) representing task complexity and volume. Sprints are organized in short, 2-day cycles to facilitate rapid iteration and direct feedback: Sprint 1 covers research and virtual environment scaffolding; Sprint 2 deals with backend service endpoints, model cache configuration, and JSON file saving modules; Sprint 3 focuses on frontend assembly, Streamlit UI testing, and final test coverage. This systematic timeline ensures that components are verified step-by-step prior to integration.