

Sprint 3 Plan

Team Nodegent · Sprint Completion: May 19, 2026 · Revision 1: 05/05/26
Sprint Period: May 6 – May 19, 2026

Sprint 3 — AI Assistant & Calendar Sync

Goal: Students can talk to an AI assistant that already knows their campus data and can sync their assignment deadlines and exam dates directly to Google Calendar.

User Stories & Tasks

Priorit y	ID	User Story	Story Points
1	US-3.1	As a student, I want to chat with an AI assistant inside Nodegent that already knows my courses, assignments, and schedule so that I can ask questions and get accurate, campus-aware answers. - Task 1: Research AI API integration options (OpenAI/Anthropic SDK) and finalize approach - Task 2: Build context aggregation service — compile user courses, assignments, and schedule into a structured AI prompt context - Task 3: Implement AI chat backend endpoint with campus-aware context injection and response handling - Task 4: Build chat UI component — message thread, input field, and streaming response display - Task 5: Handle error states, rate limits, and loading feedback in the chat interface - Task 6: Write integration tests to verify AI context accuracy against live Canvas data Total: 5 ideal hours	8
2	US-3.2	As a student, I want to connect my Google Calendar and have Nodegent automatically create events for all my assignment due dates and exams so that I never miss a deadline. - Task 1: Set up Google Calendar OAuth 2.0 scope and credential flow - Task 2: Build Google Calendar API client for creating, updating, and deleting events - Task 3: Build sync job to push all assignment due dates and exam events to Calendar on sign-in - Task 4: Build calendar connection status UI and manual re-sync button Total: 4 ideal hours	5
3	US-3.3	As a student, I want Nodegent to detect when new assignments are posted and notify me with a summary so that I am never caught off guard by a late addition. - Task 1: Build polling service to detect newly posted assignments	3

Priority	ID	User Story	Story Points
		since last user login - Task 2: Generate notification summary and surface it as a banner on the dashboard - Task 3: Add in-app notification preference toggle (enable/disable new assignment alerts) Total: 3 ideal hours	
4	US-3.4	As a student, I want to choose which systems Nodegent can access (LMS, SIS, calendar) using simple on/off toggles so that I remain in control of my data at all times. - Task 1: Design and build access control settings UI with on/off toggles for LMS, SIS, and Calendar - Task 2: Wire toggles to backend permission model to enable or disable data fetching per source Total: 2 ideal hours	2

Team Roles

Surya: Product Owner, Developer

Rafe: Developer

Josh: Developer

Niserg: Scrum Master, Developer

Initial Task Assignment

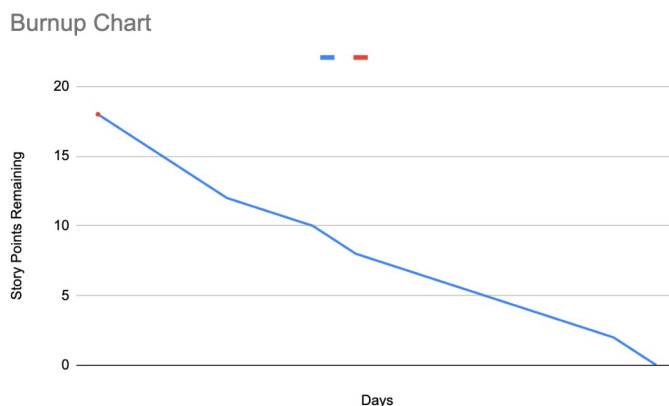
Niserg: US-3.1 — First task: Research AI API integration options (OpenAI/Anthropic) and finalize approach

Rafe: US-3.2 — First task: Set up Google Calendar OAuth 2.0 scope and credential flow

Josh: US-3.3 — First task: Build polling service to detect newly posted assignments

Surya: US-3.4 — First task: Design and build access control settings UI with on/off toggles

Initial Burnup Chart



Initial Scrum Board

User Stories	Tasks To Do	Tasks In Progress	Tasks Completed
1 - want to chat with an AI assistant that already knows my campus data.	- Research AI SDK - Build context aggregation - Build chat backend endpoint - Build chat UI component - Handle error states - Write integration tests		
2 - want to connect Google Calendar and auto-create events for deadlines.	- Set up Calendar OAuth - Build Calendar API client - Build sync job - Build connection status UI		
3 - want to be notified when new assignments are posted.	- Build polling service - Build notification summary banner - Add notification preference toggle		
4 - want on/off toggles to control which systems Nodegent can access.	- Design access control settings UI - Wire toggles to backend permissions		

Scrum Dates

- Meeting 1: 05/07/2026, 10AM – 11AM — With TA
- Meeting 2: 05/12/2026, 2PM
- Meeting 3: 05/14/2026, 10AM – 11AM — With TA