## **Sprint Plan #3 — Kondition**

**(May 7 – May 20)**

### **Goal**

Allow users to view personal workout data including progress and personal bests, and improve user interface polish and signup/login error handling.

### **User Story 1**

**“As a user, I want to log my workouts.”**

* Extend database schema to track personal bests (2 hours)
* Create endpoints to calculate and retrieve personal bests (2 hours)
* Design personal bests/progress UI/UX (2 hours)
* Implement components for personal bests (3 hours)
* Develop logic for identifying personal bests from charts (3 hours)
* Hook "Save Workouts" form to backend (2 hours)
* Validate all form fields client-side (2 hours)
* Add & Remove Exercise Rows Dynamically (2 hours)
* Draft Workout Form Schema in Code (1 hours)

**Total: 19 hours**

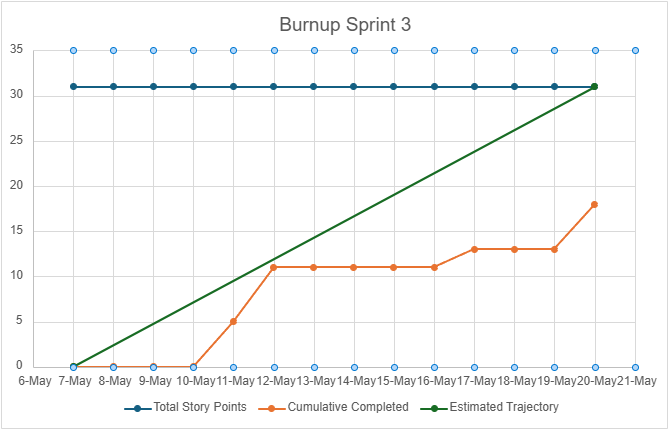
### **Team Roles**

* **John Gmuender:** Product Owner, Developer
* **Shayna Das:** Developer, UI Designer
* **Kush Khanna:** Developer
* **Edward Zou:** Developer
* **Andy Vo:** Scrum Master
* **Akash Srinivasan:** UI Designer, Developer

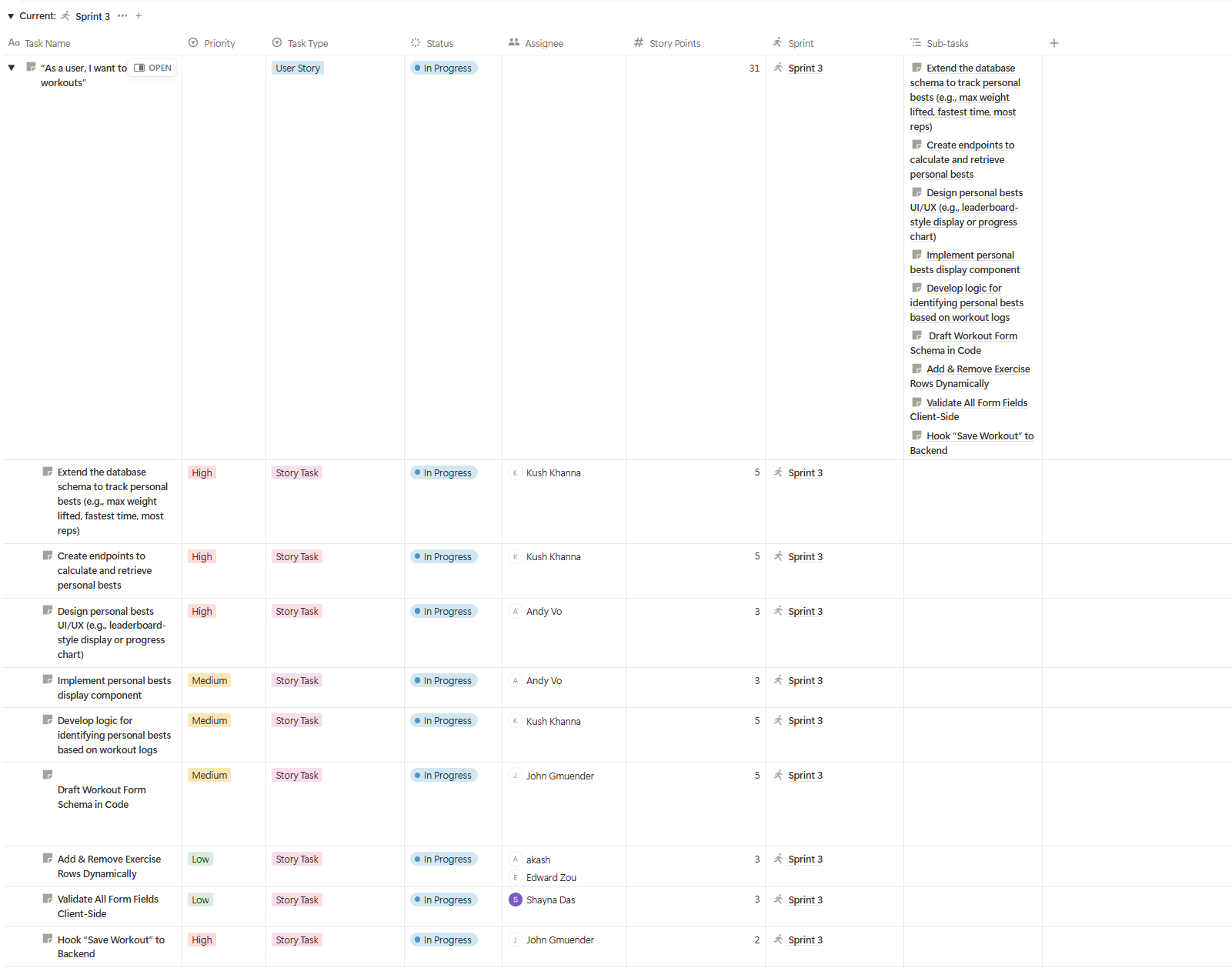
### **Initial Task Assignment**

* **John Gmuender:** Draft Workout Form Schema in Code, Hook "Save Workouts" form to backend
* **Shayna Das:** Validate all form fields client-side
* **Kush Khanna:** Extend database schema to track personal bests, Create endpoints to calculate and retrieve personal bests, Develop logic for identifying personal bests from charts
* **Edward Zou:** Add & Remove Exercise Rows Dynamically
* **Andy Vo:** Design personal bests UI/UX (e.g., leaderboard-style display or progress chart), Implement personal bests display components
* **Akash Srinivasan:** Add & Remove Exercise Rows Dynamically

### **Initial Burnup Chart**

****

### **Scrum Board**



### **Scrum Times**

* **Monday:** 10:00 AM - 10:30 *(TA present)*
* **Wednesday:** 3:00 PM – 3:15 PM
* **Friday:** 3:00 PM – 3:15 PM