VI Fitness Sprint Log

This project sprint will be held in time period of 2 weeks. All backlogs will be carried over to the next week to finish.

Legend

Priority:

[High] [Mid]

[Low]	
Sprint Planning Meeting 1 Duration: 30 Aug - 13 Sep	
Current Sprint Backlog	 Tech stack familiarisation [High] a. Node.js b. MongoDB c. React.js

	d. Express.js 2. Lab 1 Deliverables [High] a. UI mockups [Jing Jie] b. Data dictionary [Herng] c. Documentation of functional requirements [Phu] d. Documentation of non-functional requirements [JinYi] e. Initial use case diagram [Oscar] f. Initial use case descriptions [Wei Yin]
Internal Sprint Review Mee	eting 1
Sprint Review	Completed 1. Tech stack familiarisation [Continuous] 2. Lab 1 Deliverables

Sprint Planning Meeting 2	
Duration:14 Sep - 27 Sep	
Project Backlog	 Authentication route Dashboard page Sidebar functionality Macros tracker page Workout page Strava integration page Google Oauth Strava OAuth Database model planning Express RESTful API backend Documentation Website Error page Software requirement solicitation report White box testing API testing
Current Sprint Backlog	Lab2 Deliverables [High] a. Complete use case diagram [Oscar] b. Use case description [Wei Yin] c. Class diagram of entity classes [Herng] d. Key boundary classes and control classes [Phu] e. Sequence diagrams of use cases [JinYi] f. Initial dialog map [Jing Jie

	 Website Routing [Mid] [Oscar] Landing page [Mid] [Herng] Log in page [Mid] [Jing Jie] Register page [Mid] [Jing Jie] Light/Dark theme [Low] [Wei Yin]
Internal Sprint Review Meeting 2	
Sprint Review	Completed 1. Lab 2 Deliverables 2. Website Routing 3. Landing page 4. Register page 5. Log in page 6. Light/Dark theme

Sprint Planning Meeting 3	
Duration:28 Sep - 11 Oct	
Project Backlog	 Express RESTful API backend Documentation Website Software requirement solicitation report White box testing Black box testing API testing
Current Sprint Backlog	 Lab 3 Deliverables [High] a. Complete use case model [Wei Yin] b. Complete class diagram [Phu & JinYi] c. Complete sequence diagram [Oscar] d. Complete dialog map [Jing Jie] e. System architecture diagram [Herng] Authentication route [High] [Oscar] Dashboard page [Mid] [Wei Yin] Sidebar functionality [Mid] [Wei Yin] Macros tracker page [High] [Oscar] Workout page [Mid] [Phu & JinYi] Strava integration page [Low] [Oscar] Google Oauth [Mid] [Oscar] Database model planning [High] [Jing Jie] Error page [Low] [JinYi]
Internal Sprint Review Meeting 3	

Sprint Review	Completed 1. Lab 3 Deliverables 2. Authentication route 3. Sidebar functionality 4. Workout page 5. Error page
	6. Google Oauth7. Strava Oauth8. Database model planning
	9. Macros tracker page In-progress 1. Dashboard page 2. Strava integration page

Sprint Planning Meeting 4		
Duration:12 Oct - 25 Oct		
Project Backlog	 Documentation Website White box testing Black box testing 	
Current Sprint Backlog	 Dashboard page [High] [Wei Yin] Strava integration page [Mid] [Oscar] Software requirement solicitation report [Mid] [Everybody] API testing [Low] [Everybody] Express RESTful API backend [Low] [Oscar] 	
Internal Sprint Review Mee	Internal Sprint Review Meeting 4	
Sprint Review	Completed 1. Dashboard page 2. Strava integration page In-progress 1. Software requirement solicitation report 2. API testing 3. Express RESTful API backend	

Sprint Planning Meeting 45	
Duration:26 Oct - 8 Nov	
Project Backlog	
Current Sprint Backlog	 Software requirement solicitation report [High] [Everybody] API testing [High] [Everybody] White box testing [High] [Jing Jie] Black box testing [High] [Jing Jie] Express RESTful API backend [Mid] [Oscar] Documentation Website [Mid] [Oscar]
Internal Sprint Review Meeting 4	
Sprint Review	Completed 1. Software requirement solicitation report 2. API testing 3. Express RESTful API backend 4. Documentation Website 5. White box testing 6. Black box testing