## Project Tracker

Title: Retinal Vessel Segmentation

	Name o	of Students	Role		
Project Development Student Team Members	Suhanee	e Hingorani	Team Leads		
	Suhanee Hingorani	Vilakshan	Frond End		
	Vila	akshan	Team Lead		
	Suhanee Hingorani	Vilakshan	Front/Back End		
	Vilakshan	Suhanee Hingorani	Back End		
	Suhanee Hingorani	Vilakshan	Front End		

Sprint No.	Task Name	Sub Tasks	Assigned To	Assigned Date	Deadline	Start Date	Completion Date	Completion Status
Sprint 0	Literature Survey	Traversing research papers	Suhanee Hingorani, Vilakshan	25/07/2023	02/08/2023	25/07/2023	02/08/2023	100%
		Traversing Github	Suhanee Hingorani, Vilakshan	02/08/2023	09/08/2023	02/08/2023	09/08/2023	100%
	Choosing Model and Structure	Choose the optimal model available	Suhanee Hingorani, Vilakshan	10/08/2023	15/08/2023	10/08/2023	15/08/2023	100%
		Compare it with a hybrid approach	Suhanee Hingorani, Vilakshan	15/08/2023	25/08/2023	15/08/2023	25/08/2023	100%
	Setting up server and machine for the model	Choosing platform	Suhanee Hingorani, Vilakshan	26/08/2023	30/08/2023	26/08/2023	30/08/2023	100%
		Setting tunnels and routes	Suhanee Hingorani, Vilakshan	31/08/2023	5/09/2023	31/08/2023	5/09/2023	100%
	Integration of all Layouts		Suhanee Hingorani, Vilakshan	6/09/2023	10/09/2023	06/09/2023	10/09/2023	100%
Sprint 1	Optimize the model using accelerated programmin g	Setting up CUDA, torch- cuda and GPU	Suhanee Hingorani, Vilakshan	11/09/2023	20/09/2023	11/09/2023	20/09/2023	100%
	Connect Frontend with Backend	Set tunnels and server codes	Suhanee Hingorani, Vilakshan	20/09/2023	30/09/2023	20/09/2023	30/09/2023	100%
	Segmenting Retinal Vessels	Run the chosen model to segment out vessels	Suhanee Hingorani, Vilakshan	01/10/2023	30/10/2023	01/10/2023	30/10/2023	100%