



Initial Project Planning Template

Date	15 March 2024
Team ID	team-739994
Project Name	Virtual Eye - Lifeguard for swimming pools to
	detect active drowning
Maximum Marks	4 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement	User Story	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date
	(Epic)	Number					(Planned)
Sprint-1	Data Collection	USN-1	Understanding and collection of data	low	Shivakumar	24/10/2024	26/10/2024
Sprint-2	Image Preprocessing	USN-2	Improving the image data that suppresses unwilling distortions or enhances some image features important for further processing.	High	Ruthvika, Keerthana	27/10/2024	29/10/2024
Sprint-3	Model Building	USN-3	"training the model" refers to the process of teaching a neural network to detect and classify objects within images. This is done by feeding the model a dataset of labeled images where objects are annotated with bounding boxes and classes.	High	Ruthvika	30/10/24	01/11/24
Sprint-4	Application Building	USN-4	Build our flask application which will be running in our local browser with a user interface. he input	High	Ruthvika	02/11/24	06/11/24





Sprint	Functional	User	User Story / Task	Priority	Team	Sprint	Sprint End
	Requirement	Story			Members	Start Date	Date
	(Epic)	Number					(Planned)
			parameters are taken from the HTML				
			page These factors are then given to				
			the model to predict the type of				
			Garbage and showcased on the				
			HTML page to notify the user.				
			Whenever the user interacts with the				
			UI and selects the "Image" button, the				
			next page is opened where the user				
			chooses the image and predicts the				
			output. Flask importing and app.py				
Sprint-5	Project Report	USN-5	Report	Medium	Ruthvika,	07/11/24	11/11/24
					Chaithanya		
Sprint-6	Documentation	USN-6	The final Documentation	Medium	Ruthvika,	14/11/24	18/11/24
_					Keerthana,		
					Chaithanya,		
					Shivakumar		