



Initial Project Planning Template

Date	15 July 2024
Name	Hrushikesh Patil
Project Name	Greenclassify: Deep Learning-Based Approach
	For Vegetable Image Classification
Maximum Marks	4 Marks

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

Sprint	Functional Requirement	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date
Sprint-1	(Epic) Data Collection	VEG-2	Collection of Data	2	High	Abhijeet Soni	04-07-2024	(Planned) 05-07-2024
	(VEG-1)	VEG-3	Load the data	1	High	Abhijeet Soni		
Sprint-2	Sprint-2 Data VEG-5 Re		Read the data set	1	Medium	Medium Pooja shree 05-0' Saravanan		07-2024 06-07-2024
	Analysis (VEG-4)	VEG-6	Splitting of data set	2	High	Mohith Niranjen R K		
		VEG-7 D	Data Visualization	3	Low	Mohith Niranjen R K		
Sprint-3	Sprint-3 Preprocessing VEG-9 Normalization of training, and validation data		Normalization of training, test data, and validation data	2	Medium	Abhijeet Soni	06-07-2024	07-07-2024
		VEG-10	Resizing images	1	Medium	Abhijeet Soni		





Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-4	Model Building (VEG-11)	VEG-12	CNN-adding layers, flattening, adding fully connected layer, Summarize the model	3	High	Pooja shree Saravanan	07-07-2024	08-07-2024
	VEG-13 VGG16-adding layers, flattening, 3 High summarizing the model							
		VEG-14	RESNET50- adding layers, flattening, summarizing the model	3	High	Bhavyata Kaur		
		VEG-15	INCEPTION- adding layers, flattening, summarizing the model	3	High	Mohith Niranjen R K	Niranjen R	
		VEG-16	XCEPTION- adding layers, flattening, summarizing the model	3	High	Abhijeet Soni		
Sprint-5 Model V Training (VEG-17)		VEG-18	CNN-compile the model, fit the model, hyperparameter tuning (if needed)	3	High	Pooja shree Saravanan	08-07-2024	10-07-2024
		VEG-19	VGG16- compile the model, fit the model, hyperparameter tuning (if needed)	3	High	Abhijeet Soni		
		VEG-20	RESNET50- compile the model, fit the model, hyperparameter tuning (if needed)	3	High	Bhavyata Kaur		
		VEG-21	INCEPTION- compile the model, fit the model, hyperparameter tuning (if needed)	3	High	Pooja shree Saravanan		
		VEG-22	XCEPTION- compile the model, fit the model, hyperparameter tuning(if needed)	3	High	Bhavyata Kaur		





Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-6	Model Visualization	VEG-24	Finalize the model	1	Medium	Bhavyata Kaur	10-07-2024	11-07-2024
	(VEG-23)	VEG-25	Plot train loss, validation loss	1	Low	Bhavyata Kaur		
		VEG-26	Plot train accuracy, validation accuracy	1	Low	Bhavyata Kaur		
		VEG-27	Classification report	1	Low	Bhavyata Kaur		
Sprint-7	Evaluation and testing (VEG-28)	VEG-29	Save the model	2	Medium	Mohith Niranjen R K	11-07-2024	12-07-2024
		VEG-30	Load the model	2	Low	Mohith Niranjen R K		
		VEG-31	Test the model	2	High	Pooja shree Saravanan		
		VEG-32	Evaluate on test data and train data	2	Medium	Mohith Niranjen R K		
Sprint-8	Application Building (VEG-33)	VEG-34	Create HTML pages	3	High	Bhavyata Kaur	12-07-2024	14-07-2024

Jira Screenshots:





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Sprints					
✓ ✓ VEG-1 Data Collection	DONE				
■ VEG-2 Collection of Data	DONE \varTheta				
■ VEG-3 Load the data	DONE \varTheta				
✓ ☑ VEG-4 Data Overview and Analy	sis DONE				
■ VEG-5 Read the data set	DONE 😰				
■ VEG-6 Splitting of data set	DONE 0				
■ VEG-7 Data Visualization	DONE 8				
✓ ✓ VEG-8 Pre-processing	DONE				
■ VEG-9 Normalization of	DONE (
■ VEG-10 Resizing images	DONE 0				
▼ VEG-11 Model Building	DONE				
■ VEG-12 CNN-adding lay	DONE PS				
■ VEG-13 VGG16-adding I	DONE \varTheta				
■ VEG-14 RESNET50- addi	DONE B				
■ VEG-15 INCEPTION- add	DONE 0				
■ VEG-16 XCEPTION- addi	DONE 🖰				





~ (VEG-17 Model Training	D	ONE
	■ VEG-18 CNN-compile th	DONE	PS
	□ VEG-19 VGG16- compile	DONE	0
	■ VEG-20 RESNET50- com	DONE	ВК
	■ VEG-21 INCEPTION- co	DONE	PS
	■ VEG-22 XCEPTION- com	DONE	ВК
v 🗗	VEG-23 Model Visualization	D	ONE
	■ VEG-24 Finalize the model	DONE	ВК
	☑ VEG-25 Plot train loss, va	DONE	ВК
	□ VEG-26 Plot train accura	DONE	ВК
	■ VEG-27 Classification rep	DONE	ВК
~ [7	VEG-28 Evaluation and testing	D	ONE
	☑ VEG-29 Save the model	DONE	θ
	□ VEG-30 Load the model	DONE	0
	□ VEG-31 Test the model	DONE	PS
	□ VEG-32 Evaluate on test	DONE	0





▼ VEG-33 Application Building	DONE	
■ VEG-34 Create HTML pa DG	ONE BR	