



## **Initial Project Planning Template**

Date	4 <sup>th</sup> July 2024
Team ID	SWTID1720097611
Project Name	CovidVision: Advanced COVID-19 Detection
	from Lung X-rays with Deep Learning
Maximum Marks	4 Marks

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

Use the below template to create a product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection and Preprocessing	CV-2	Download the Dataset	1	High	Yasaswini	2024/06/07	2024/09/07
Sprint-1	Data Collection and Preprocessing	CV-3	Create Test and Train Dataset	1	Medium	Yasaswini	2024/06/07	2024/09/07
Sprint-1	Data Collection and Preprocessing	CV-9	Dataset Manipulation	2	Low	Roshini	2024/06/07	2024/09/07
Sprint-1	Data Collection and Preprocessing	CV-8	Configure ImageDataGenerator Class	2	Medium	Roshini	2024/06/07	2024/09/07
Sprint-1	Data Collection and Preprocessing	CV-10	Preprocessing the Images.	3	High	Kirananjali	2024/06/07	2024/09/07





Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-2	Model Building	CV-11	Transfer Learning for Feature extraction	2	High	Kirananjali	2024/06/09	2024/06/11
Sprint-2	Model Building	CV-12	Adding Dense Layers	2	Medium	Kirananjali	2024/06/09	2024/06/11
Sprint-2	Model Building	CV-13	Training the Models	1	Medium	Thanuja	2024/06/09	2024/06/11
Sprint-2	Model Building	CV-14	Model Selection for Application	3	High	Thanuja	2024/06/09	2024/06/11
Sprint-2	Model Building	CV-15	Saving and Testing the Model in Local Device	1	Low	Thanuja	2024/06/09	2024/06/11
Sprint-3	Application Development	CV-16	Building HTML pages	2	Medium	Roshini	2024/06/10	2024/06/12
Sprint-3	Application Development	CV-17	Developing App.py file	2	High	Roshini	2024/06/10	2024/06/12
Sprint-3	Application Development	CV-19	Testing the Web Application	2	Medium	Yasaswini	2024/06/10	2024/06/12











