



## **Data Collection and Preprocessing Phase**

Date	6 JULY 2024
Team ID	SWTID1720110768
Project Title	CovidVision: Advanced COVID-19 Detection from Lung X-rays with Deep Learning
Maximum Marks	2 Marks

## Data Collection Plan & Raw Data Sources Identification Report

Gathering, validating, and storing all necessary data systematically to ensure accuracy and completeness for predicting covid 19 using lung X-ray.

## **Data Collection Plan**

Section	Description					
Project Overview	<ul> <li>This deep learning project aims to predict covid 19,just by examining the lung lung X-rays.</li> <li>The objective is to improve accuracy in virus detection and reduce time taken for test results.</li> </ul>					
Data Collection Plan	<ul> <li>Search for datasets which have images of lung X-rays</li> <li>Prioritize datasets with diverse demographic information.</li> </ul>					
Raw Data Sources Identified	The raw data sources for this project include datasets obtained from Kaggle the popular platforms for data science competitions and repositories. The provided sample data represents a subset of the collected information, different images of X-rays.					





## **Raw Data Sources Template**

Source Name	Description	Location/UR L	Format	Size	Access Permissions
Kaggle Dataset	The data set contains customer details X-ray of lungs of different people, some may have positive, some may have negative.	https://www. kaggle.com/c ode/rollanma ratov/covid1 9-detection- using- tensorflow- from-chest- xray/data	CSV	440KB	Public