



## **Data Collection and Preprocessing Phase**

Date	1 Oct 2024
Team ID	team-739715
Project Title	Real-time Bone Fracture Detection with YOLO-V8 Using X-ray Images
Maximum Marks	2 Marks

## **Data Collection Plan & Raw Data Sources Identification Template**

The data collection plan sources annotated X-ray images from platforms like Kaggle and Roboflow, focusing on diverse fracture types. Raw data will be preprocessed with resizing and noise reduction to ensure quality for YOLO-V8 training.

## **Data Collection Plan Template**

Section	Description
Project Overview	This project uses <b>YOLO-V8</b> to detect bone fractures in X-ray images in real-time, enabling quick and accurate diagnostics to assist healthcare professionals and improve patient outcomes.
Data Collection Plan	The plan involves gathering annotated X-ray images of various fracture types from diverse medical imaging datasets, ensuring coverage of different demographics, image qualities, and anatomical variations.
Raw Data Sources Identified	<ul> <li>□ Public Databases: Datasets from Kaggle and other open medical repositories.</li> <li>□ Hospital Archives: De-identified X-ray records with expert annotations.</li> </ul>





☐ Synthetic Data: Augmented or simulated X-rays for
underrepresented fracture types.
☐ <b>Research Publications:</b> X-ray images shared in academic studies.

## **Raw Data Sources Template**

Source Name	Description	Location/URL	Format	Size	Access Permissions
Dataset 1	Collected from Roboflow	https://universe.ro boflow.com/bone -fracture- du9uv/three- ogwgy/dataset/1	JPG , Text	1.13 GB	Public
Dataset 2	Collected from Roboflow	!pip install roboflow  from roboflow import Roboflow  rf = Roboflow(api_ke y="CVHkA2xOX KyHl5d3sTvA")  project = rf.workspace("bo	JPG, Text	1.13 GB	Private (with access)





du9uv").project("t	
hree-ogwgy")	
version = project.version(1)	
dataset = version.download ("yolov8")	