



Data Collection and Preprocessing Phase

Date	10 December 2024	
Team ID	739902	
Project Title	Alzheimer Disease Prediction	
Maximum Marks	2 Marks	

Data Collection Plan & Raw Data Sources Identification Template

The data collection plan for Alzheimer disease prediction involves gathering diverse MRI scan images. Raw data sources include Kaggle data source.

Section	Description			
Project Overview	This was is to see December 2 and 1 at a see dist Al-lain 2.			
1 Toject Overview	This project uses Deep learning models to predict Alzheimer's disease early by analyzing MRI scans.			
Data Collection Plan	The data involves collecting MRI scans. Data will be processed to standardize formats for analysis.			
Raw Data Sources Identified	Sources include publicly available datasets like Kaggle datasets for MRI scans.			

Raw Data Sources Template

Source Name Descr	ption Location/URL	Format	Size	Access Permissions
----------------------	--------------------	--------	------	-----------------------





Dataset	Collected	https://www.kaggle.com/datasets/legendahmed/alzheimermridataset	JРG	59.9	Public
	from Kaggle. It			MB	
	contains two				
	folders				
	training and				
	testing data.				