Date	20June2024
TeamID	740035
ProjectTitle	
	Mentalhealthprediction
MaximumMarks	2Marks

Section	Description			
ProjectOverview				
	Themachinelearningprojectaimstopredictmentalhealth outcomesbasedonpersonalanddemographicinformation. Usingadatasetwithfeaturessucha employmentstatus,mentalhealthhistory,andlifestyle factors,theobjectiveistobuildamodelt predictsmentalhealthstatus(e.g.,presenceofmentalhealth condition,severity). This will facilitate early intervention and personalized treatment planning.			
DataCollectionPlan				
	-Searchfordatasetsrelatedtomentalhealthassessments, psychologicalsurveys, and demographic details. including age, gender, employments tatus, and lifestyle factors			





RawDataSources	
Identified	Therawdatasourcesforthisprojectincludedatasets obtainedfrommentalhealthsurveysandre Kaggle, UCIMachine Learning Repository, and publichealth databases. The provided sampledata represents a subset of the collected information, encompassing variables such as age, gender, employment status, mentalhealth history, and life style factors for machine learning

 ${\tt Data Collection} and {\tt Preprocessing Phase}$

Data Collection Plan & Raw Data Sources Identification Report:

Identify and gather clinical records, surveys, behavioral data, public datasets, and research studies. Ensure ethical compliance and data quality throughout the process.

DataCollectionPlan:





RawDataSourcesReport:

Naw Data Source Sheport.								
Source Name	Description	Location/URL	Format	Size	Access Permissions			
Kaggle Dataset	Thedataset comprises personal details(age, gender, employment status), mental health metrics (survey responses, diagnoses), andlifestyle factors (exercise frequency, sleep patterns).		CSV	TBD	Public			