Feature	Description	Selected (Yes/No)	Reasoning
Patient_ID	Unique identifierfor eachpatient	No	Forpredictingmentalhealth,a PatientIDisnotrequired.
Gender	Genderofthe patient	Yes	Gendercaninfluencethe prevalenceandtypeofmental healthissues.
Marital_Status	Marital statusofthe patient	Yes	Maritalstatuscanimpactmental healththroughsocialsupportand lifestressors.





Dependents	Numberof dependents	Yes		Financialandemotional responsibilitiescanaffectmental health.			
Model Development Phase Template							
Date			20June2024				
TeamID			740041				
ProjectTitle			Menta	healthprediction			

5Marks

FeatureSelectionReportTemplate:

MaximumMarks

The feature selection report for the mental health prediction model high lights key

predictors, including age, gender, lifestyle habits, medical history, and social factors, enhancing model accuracy and reliability in identifying mental healthrisks.





Employment_Status	Employmentstatus(e.g., employed, unemployed)	Yes	Employmentstatus caninfluence stresslevelsand mentalwell-being.
Income	Incomelevelofthepatient	Yes	Incomecanaffect accesstomental healthresources andoverallwellbeing.
Physical_Health_Status	Generalphysicalhealth status	Yes	Physicalhealthis closelylinkedto mentalhealth.
Family_History	Familyhistoryofmentalhea issues	Yes	Genetic predisposition playsarolein mentalhealth conditions.

Sleep_Patterns	Sleeppatternsandquality	Yes	Sleepiscrucialfor mentalhealth.
Mental_Health_Status	Thetargetvariable indicatingthecurrent mentalhealthstatus(e.g., noissues,mild,moderate, severe)	Yes	Thetargetvariable forpredictive modeling— essentialforthe project'sgoal.