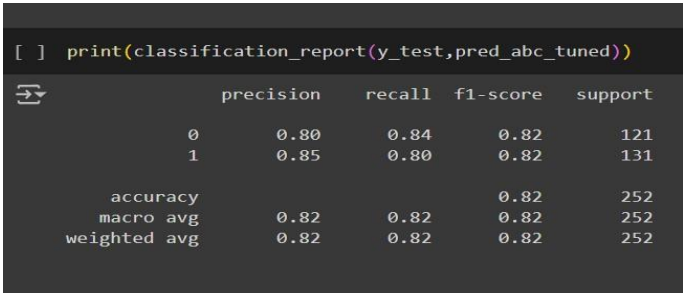


<p>AdaBoost Classifier</p>	<pre>[] abc_tuned=AdaBoostClassifier(random_state=49,n_estimators=11,learning_rate=1.02) abc_tuned.fit(x_train_inputed,y_train) pred_abc_tuned=abc_tuned.predict(x_test_inputed) print('Accuracy of AdaBoost(tuned)=',accuracy_score(y_test,pred_abc_tuned)) Accuracy of AdaBoost(tuned)= 0.8214285714285714</pre>	<p>Accuracy of AdaBoost(tuned)= 0.8214285714285714</p>
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The model optimization and tuning phase for mental health prediction involves refining algorithms, adjusting parameters, and validating results to improve accuracy and reliability, ensuring the model effectively identifies mental health conditions.

Hyperparameter Tuning Documentation(6Marks):

PerformanceMetricsComparisonReport(2Marks):

Model	OptimizedMetric																														
abc_tuned	<div><pre>[] print(classification_report(y_test,pred_abc_tuned))</pre><table><thead><tr><th></th><th>precision</th><th>recall</th><th>f1-score</th><th>support</th></tr></thead><tbody><tr><td>0</td><td>0.80</td><td>0.84</td><td>0.82</td><td>121</td></tr><tr><td>1</td><td>0.85</td><td>0.80</td><td>0.82</td><td>131</td></tr><tr><td>accuracy</td><td></td><td></td><td>0.82</td><td>252</td></tr><tr><td>macro avg</td><td>0.82</td><td>0.82</td><td>0.82</td><td>252</td></tr><tr><td>weighted avg</td><td>0.82</td><td>0.82</td><td>0.82</td><td>252</td></tr></tbody></table></div>		precision	recall	f1-score	support	0	0.80	0.84	0.82	121	1	0.85	0.80	0.82	131	accuracy			0.82	252	macro avg	0.82	0.82	0.82	252	weighted avg	0.82	0.82	0.82	252
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weighted avg	0.82	0.82	0.82	252																											

FinalModelSelectionJustification(2Marks):

FinalModel	Reasoning
XGBClassifier	TheXGBClassifiermodelwasselectedforitssuperior performance,exhibitinghighaccuracyduringhyperparameter tuning.Itsabilitytohandlecomplexrelationships,minimize overfitting,andoptimizepredictiveaccuracyalignswithproject objectives,justifyingitsselectionasthefinalmodel.