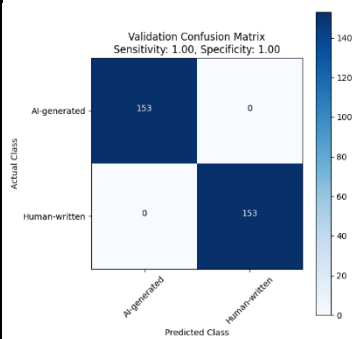


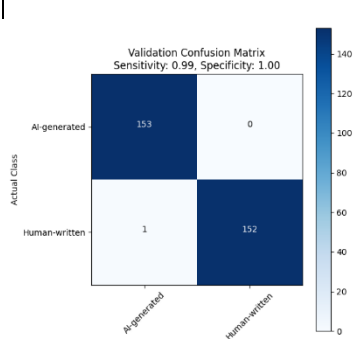
Results narrative:

AraELECTRA-base-discriminator Model

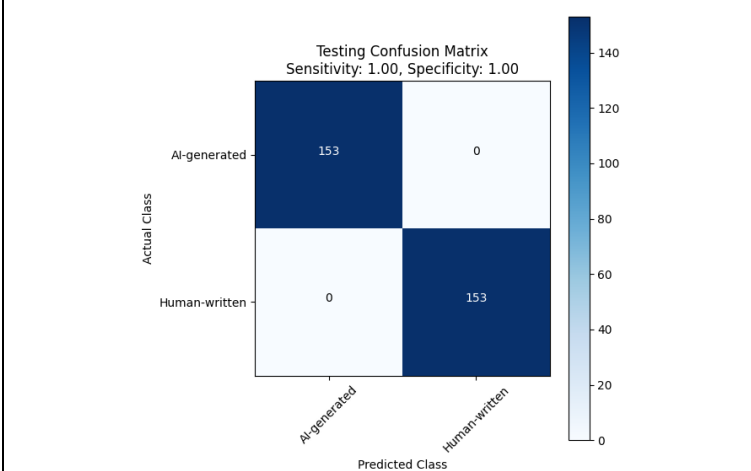
Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note	
1	Custom dataset			First Run on Dataset	We ran for 10 epochs. With enhancements on the learning rate by applying warmup phase. "learning_rate": 3.2e-05, "initial_learning_rate": 5e-6, Linear increase from initial to LR. Then applying cosine_annealing, where it smoothly decreases the learning rate according to a cosine function.	
Confusion Matrix on Validation Set						
Epoch 1				Epoch 2		
Epoch 5				Epoch 6 Loss: 0.0002		
Epoch 7			Epoch 8			
Confusion Matrix of Testing Set						



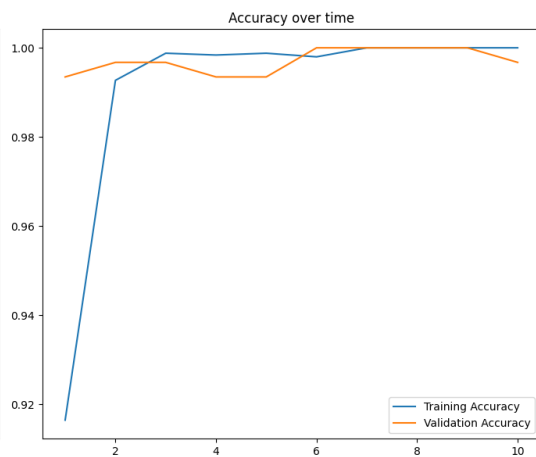
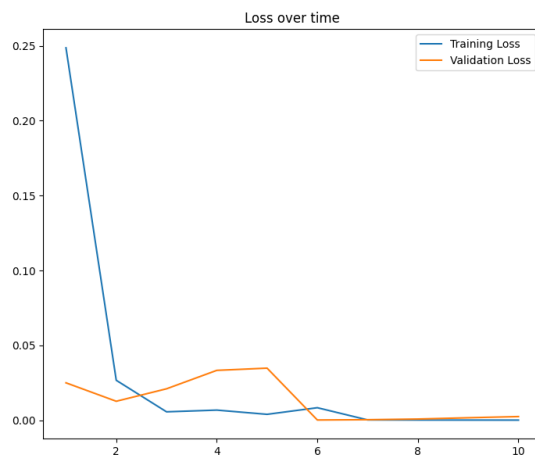
Epoch 9



Epoch 10



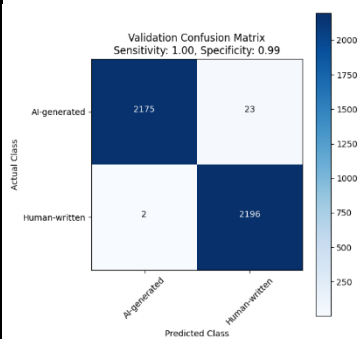
Loss and Accuracy Over Time



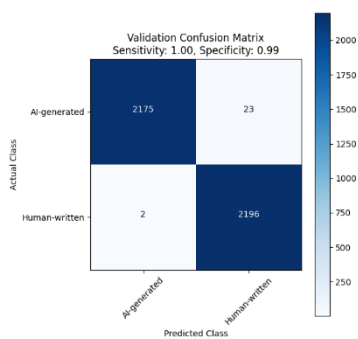
Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
4	Large dataset			First Run on Dataset	We ran for 10 epochs. With enhancements on the learning rate by applying warmup phase. "learning_rate": 3.2e-5, "initial_learning_rate": 5e-6, Linear increase from initial to LR. Then, cosine_annealing is applied, which smoothly decreases the learning rate according to a cosine function.

Confusion Matrix on Validation Set

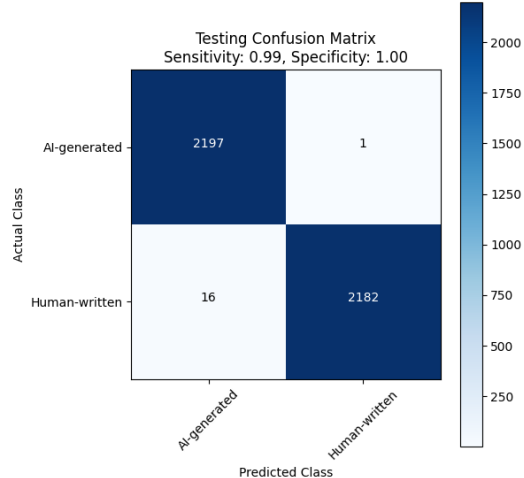
<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 0.98</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 0.99</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 0.99</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 0.99</p> <p>Actual Class</p> <p>Predicted Class</p>
Epoch 1	Epoch 2	Epoch 3	Epoch 4
<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 0.99</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>
Epoch 5	Epoch 6	Epoch 7	Epoch 8
Confusion Matrix of Testing Set			



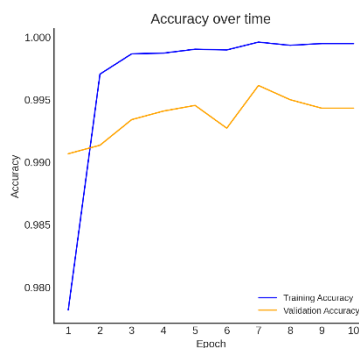
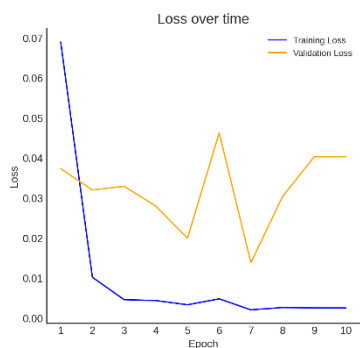
Epoch 9



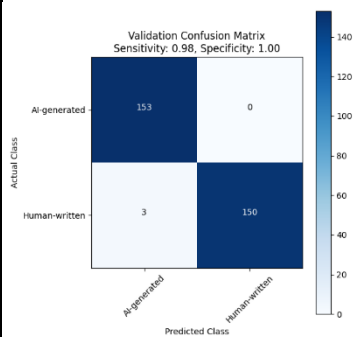
Epoch 10



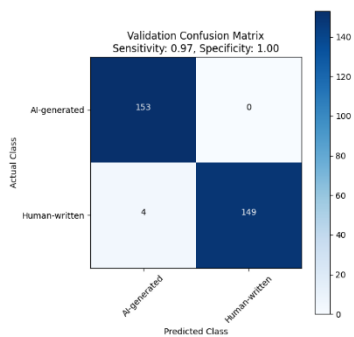
Loss and Accuracy Over Time



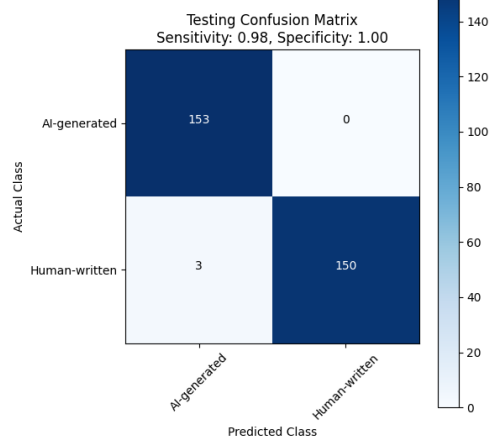
Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
7	Custom dataset			First Run on Dataset	We ran for 10 epochs. Batch size 32 with enhancements on the learning rate by applying warmup phase. "learning_rate": 3.2e-05, "initial_learning_rate": 5e-6, Linear increase from initial to LR. Then, apply cosine_annealing, which smoothly decreases the learning rate according to a cosine function.
Confusion Matrix on Validation Set					
Epoch 1		Epoch 2		Epoch 3	
Epoch 4		Epoch 5		Epoch 6	
Epoch 7		Epoch 8		Confusion Matrix of Testing Set	



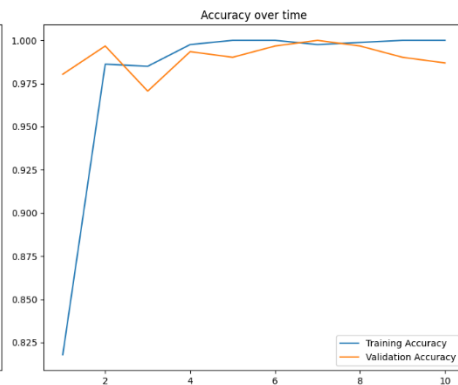
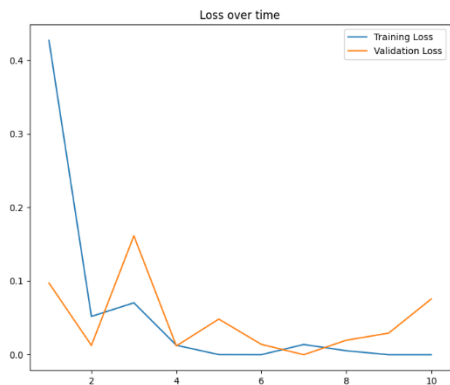
Epoch 9



Epoch 10

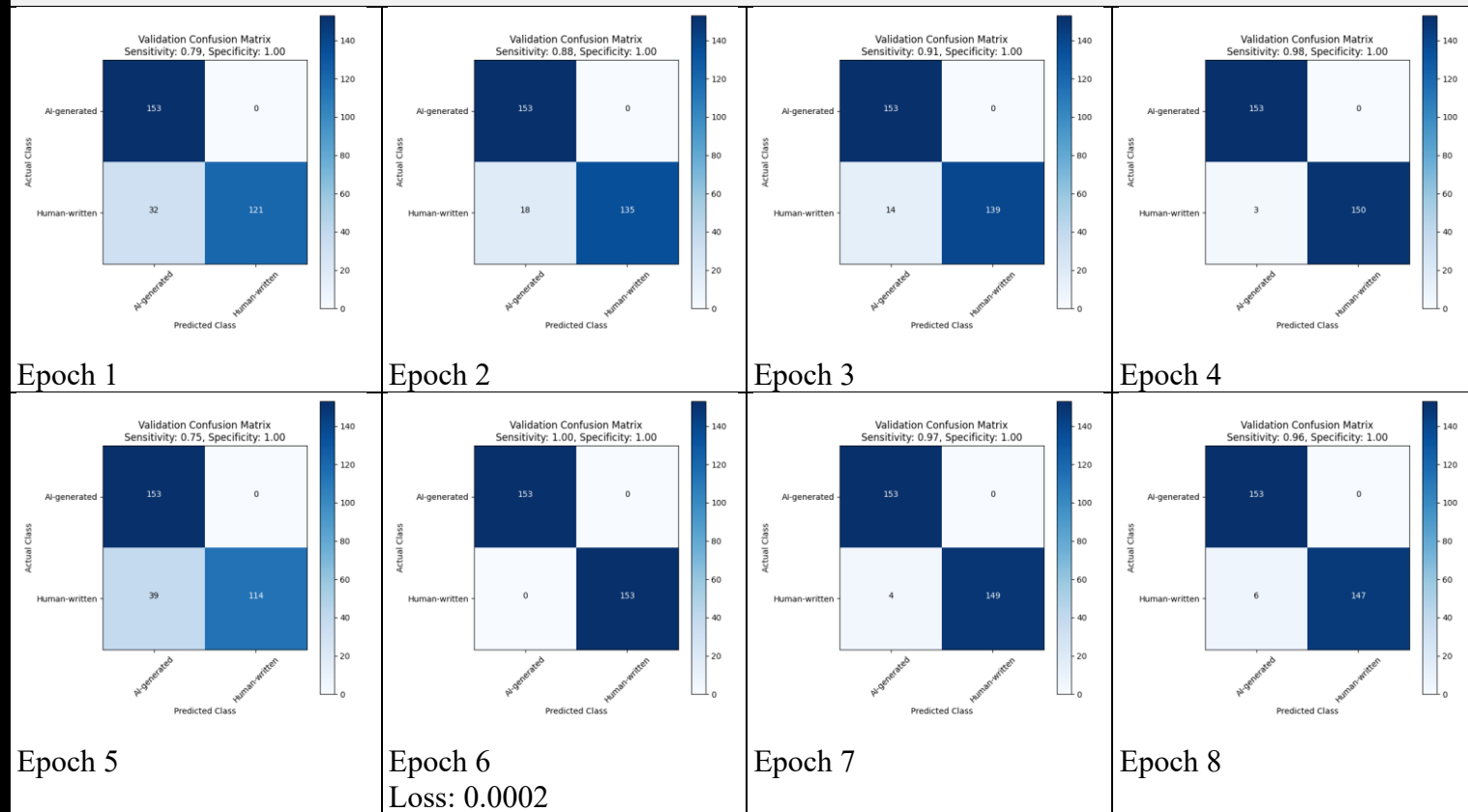


Loss and Accuracy Over Time

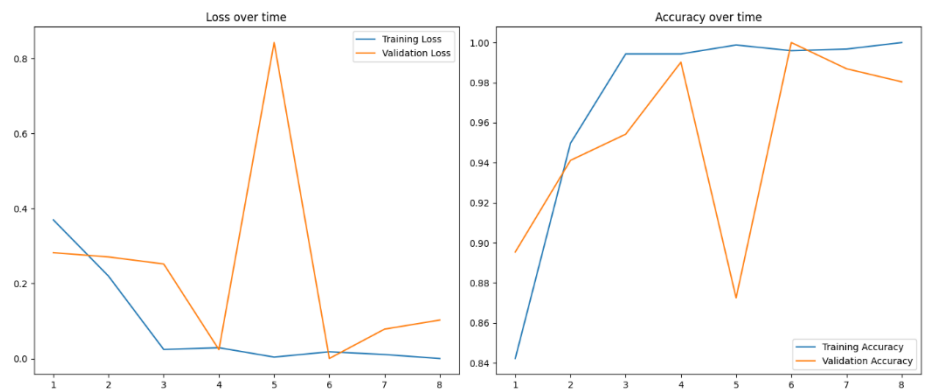
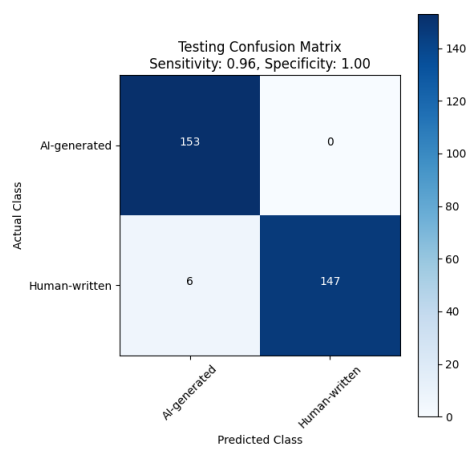


Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
7.2	Custom dataset			First Run on Dataset	We ran for 8 epochs. Batch size 32 with enhancements on the learning rate by applying warmup phase. "learning_rate": 3.2e-05, "initial_learning_rate": 1e-8, Linear increase from initial to LR. "warmup_epochs": 2, Then, apply cosine_annealing, which smoothly decreases the learning rate according to a cosine function.

Confusion Matrix on Validation Set

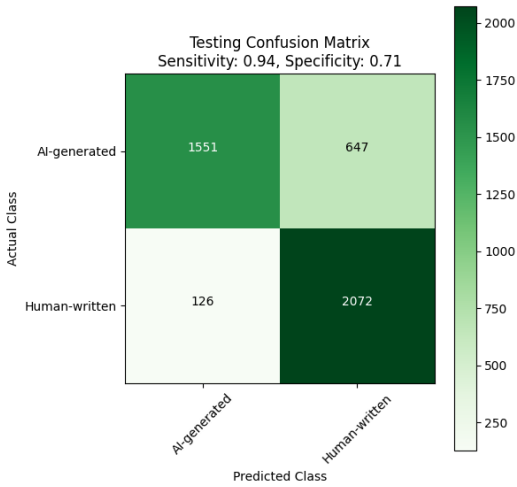


Confusion Matrix of Testing Set & Loss and Accuracy Over Time



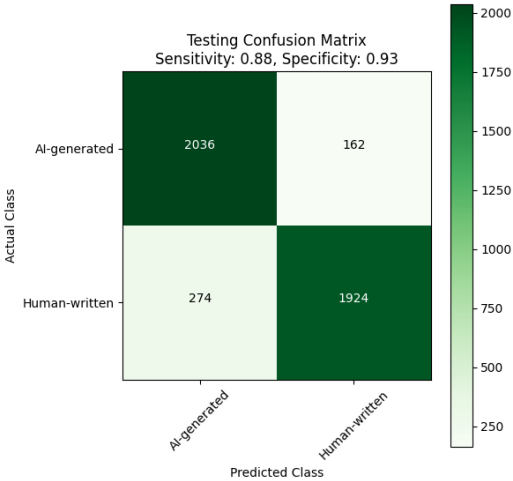
Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
8	-		Large dataset	Using Weights from Evaluation Index [7]	No training or validation. Evaluating directly using the best weights.

Confusion Matrix of Testing Set

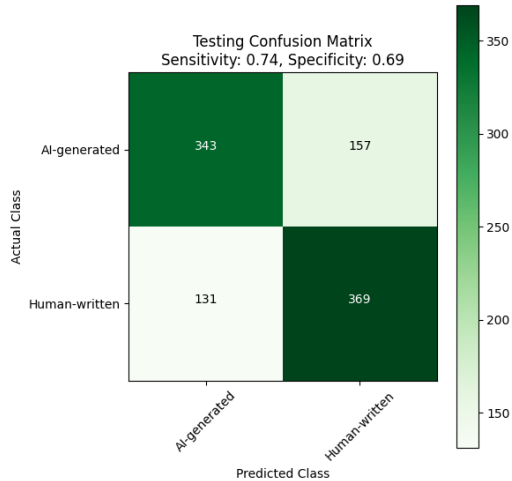
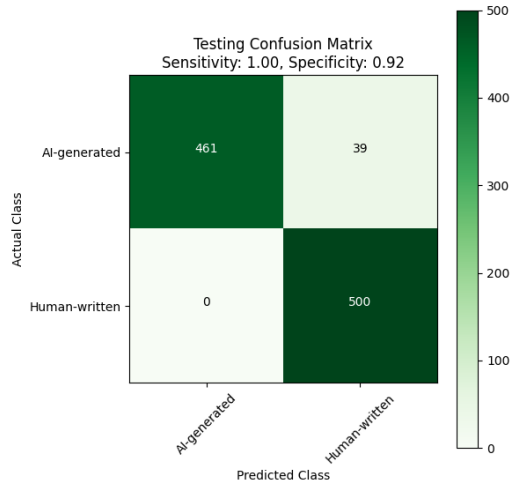


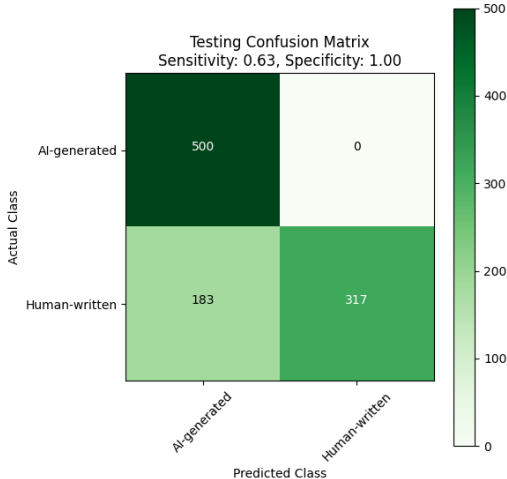
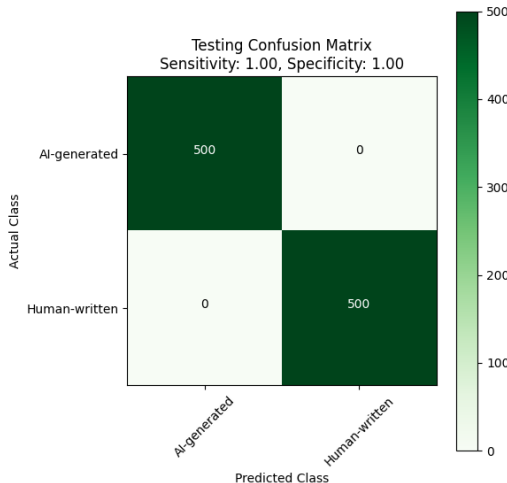
Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
8.2	-		Large dataset	Using Weights from Evaluation Index [7.2]	No training or validation. Evaluating directly using the best weights.

Confusion Matrix of Testing Set



XLM-Roberta-base Model

Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note																		
9		-	AIRABIC	Using Weights from Evaluation Index [7.2]	No training or validation. Evaluating directly using the best weights.																		
Without Dediacritization Filter Layer				With Dediacritization Filter Layer																			
<div><p>Testing Confusion Matrix Sensitivity: 0.74, Specificity: 0.69</p><table><tr><th></th><th>AI-generated</th><th>Human-written</th></tr><tr><th>AI-generated</th><td>343</td><td>157</td></tr><tr><th>Human-written</th><td>131</td><td>369</td></tr></table></div>					AI-generated	Human-written	AI-generated	343	157	Human-written	131	369	<div><p>Testing Confusion Matrix Sensitivity: 1.00, Specificity: 0.92</p><table><tr><th></th><th>AI-generated</th><th>Human-written</th></tr><tr><th>AI-generated</th><td>461</td><td>39</td></tr><tr><th>Human-written</th><td>0</td><td>500</td></tr></table></div>			AI-generated	Human-written	AI-generated	461	39	Human-written	0	500
	AI-generated	Human-written																					
AI-generated	343	157																					
Human-written	131	369																					
	AI-generated	Human-written																					
AI-generated	461	39																					
Human-written	0	500																					

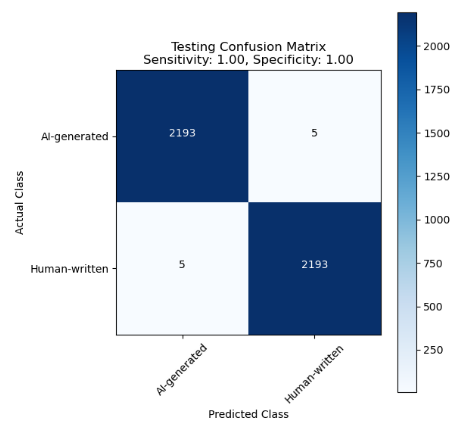
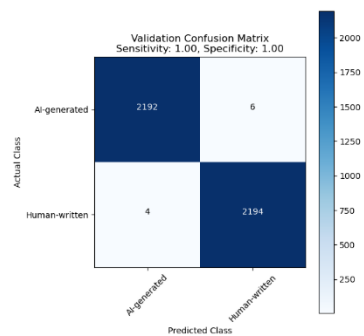
XLM-Roberta-base Model	Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note																		
	9.2		-	AIRABIC	Using Weights from Evaluation Index [7.2]	No training or validation. Evaluating directly using the best weights.																		
	Without Dediacritization Filter Layer				With Dediacritization Filter Layer																			
	<div>Testing Confusion Matrix Sensitivity: 0.63, Specificity: 1.00</div>  <table><tr><th></th><th>AI-generated</th><th>Human-written</th></tr><tr><th>AI-generated</th><td>500</td><td>0</td></tr><tr><th>Human-written</th><td>183</td><td>317</td></tr></table>					AI-generated	Human-written	AI-generated	500	0	Human-written	183	317	<div>Testing Confusion Matrix Sensitivity: 1.00, Specificity: 1.00</div>  <table><tr><th></th><th>AI-generated</th><th>Human-written</th></tr><tr><th>AI-generated</th><td>500</td><td>0</td></tr><tr><th>Human-written</th><td>0</td><td>500</td></tr></table>			AI-generated	Human-written	AI-generated	500	0	Human-written	0	500
	AI-generated	Human-written																						
AI-generated	500	0																						
Human-written	183	317																						
	AI-generated	Human-written																						
AI-generated	500	0																						
Human-written	0	500																						

Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
10	Large dataset			First Run on Dataset	We ran for 10 epochs, batch size 64 with enhancements on the learning rate by applying warmup linear phase. "learning_rate": 3.2e-06, "initial_learning_rate": 5e-8, "warmup_epochs": 5, Then, apply cosine_annealing, which smoothly decreases the learning rate according to a cosine function.

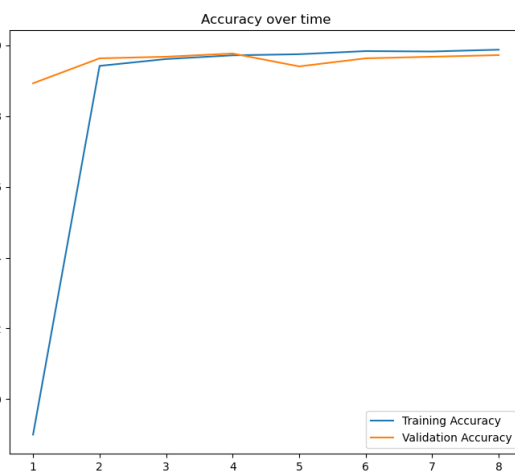
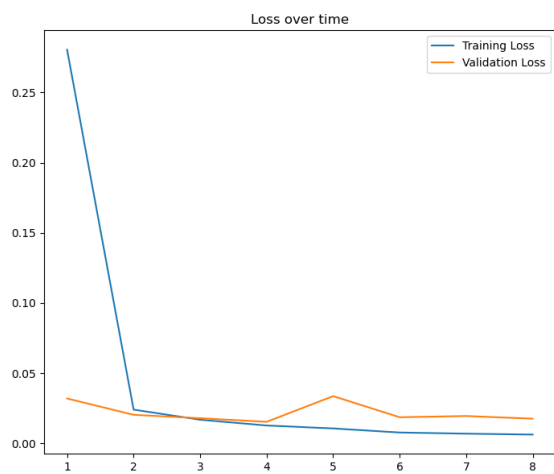
Confusion Matrix on Validation Set

<p>Validation Confusion Matrix Sensitivity: 0.98, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>
Epoch 1	Epoch 2	Epoch 3	Epoch 4
<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 0.99, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>	<p>Validation Confusion Matrix Sensitivity: 1.00, Specificity: 1.00</p> <p>Actual Class</p> <p>Predicted Class</p>
Epoch 5	Epoch 6	Epoch 7	Epoch 8
Confusion Matrix of Testing Set			

Epoch 9

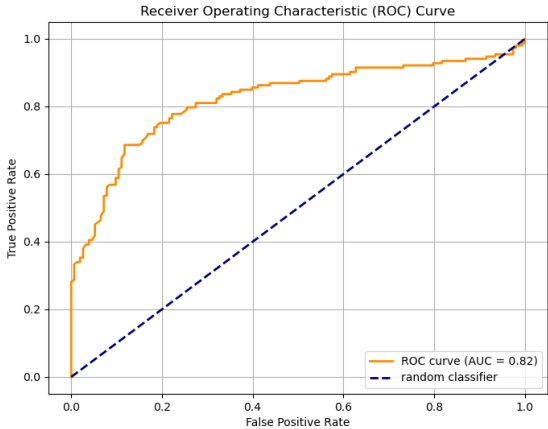
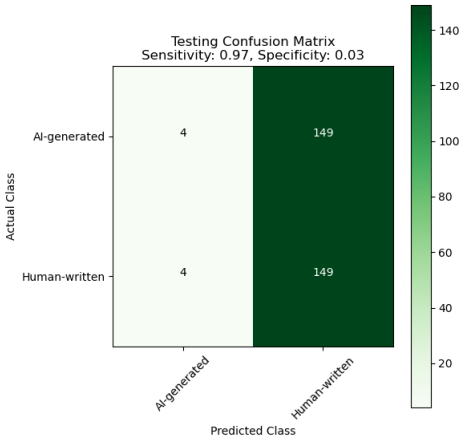


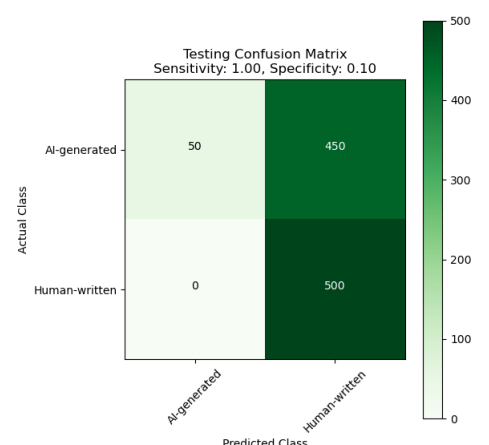
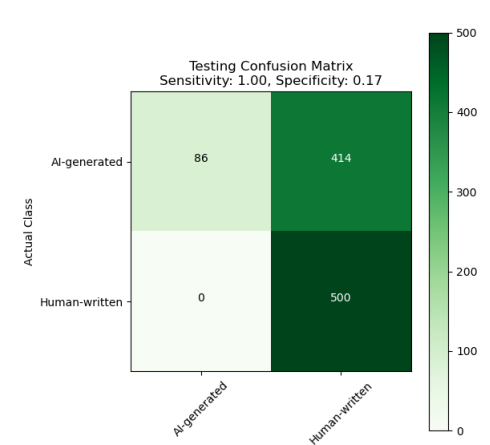
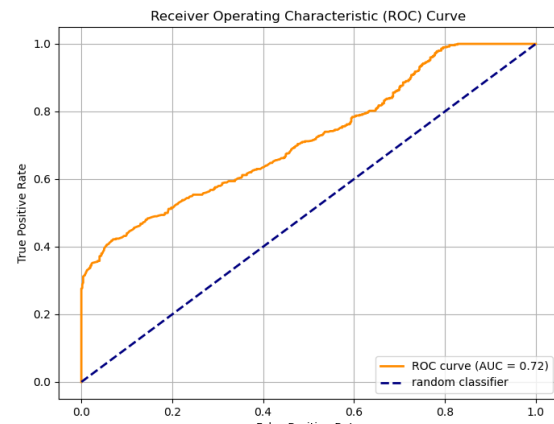
Loss and Accuracy Over Time



Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
11		-	Custom dataset	Using Weights from Evaluation Index [10]	No training or validation. Evaluating directly using the best weights.

Confusion Matrix of Testing Set and ROC-AUC



XLM-Roberta-base Model	Evaluation Index	Trained	Validated	Tested	Experiment Weight Origin	Note
	12		-	AIRABIC	Using Weights from Evaluation Index [10]	No training or validation. Evaluating directly using the best weights.
	Without Dediacrization Filter Layer				With Dediacrization Filter Layer	
	<p>Testing Confusion Matrix Sensitivity: 1.00, Specificity: 0.10</p> 				<p>Testing Confusion Matrix Sensitivity: 1.00, Specificity: 0.17</p> 	
	ROC-AUC				ROC-AUC	
<p>Receiver Operating Characteristic (ROC) Curve</p> 				<p>Receiver Operating Characteristic (ROC) Curve</p> 