									Seed 1								
	Help = 0				Help = 1				Help = 2			Help = 3		Help = 4			
Accuracy	Wrong	No.	_Sentiment	Accuracy				Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	
	76,70%	2,40%	20,90%		63,20%	4,00%	32,80%	47,10%	19,70%	33,20%	32,60%	32,20%	35,20%	31,60%	36,40%	32,00%	
					62,70%	2,80%	34,50%	46,20%	19,80%	34,00%	33,80%	32,90%	33,30%	36,10%	33,10%	30,80%	
					64,20%	3,30%	32,50%	45,20%	21,10%	33,70%	35,70%	30,30%	34,00%	32,20%	34,40%	33,40%	
					62,90%	3,90%	33,20%	45,00%	21,80%	33,20%	34,80%	31,60%	33,60%	32,70%	34,40%	32,90%	
					65,30%	3,50%	31,20%	45,60%	20,30%	34,10%	36,00%	29,40%	34,60%	29,30%	35,10%	35,60%	
					66,10%	3,30%	30,59%	47,30%	19,30%	33,40%	33,30%	31,70%	35,00%	33,90%	33,20%	32,90%	
					64,07%	3,47%	32,47%	46,07%	20,33%	33,60%	34,37%	31,35%	34,28%	32,63%	34,43%	32,93%	

								Seed 2								
	Help	= 0			Help = 1			Help = 2			Help = 3		Help = 4			
Accuracy	Wrong	No_Se	entiment				Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	
	78%	1,50%	21,00%	63,90	% 4,0	0% 32,109	45,60%	21,10%	33,30%	34,70%	32,70%	32,60%	35,80%	31,20%	33,00%	
				64,60	% 4,0	0% 31,409	48,10%	20,50%	31,40%	35,70%	34,10%	30,20%	31,40%	30,90%	37,70%	
				61,50	% 3,6	0% 34,90%	49,10%	18,90%	32,00%	33,90%	30,70%	35,40%	31,60%	32,10%	36,30%	
				68,80	% 2,9	0% 28,309	45,00%	19,20%	35,80%	36,50%	31,40%	32,10%	32,90%	32,90%	34,20%	
				66,30	% 3,3	0% 30,40%	45,40%	20,50%	34,10%	31,90%	32,00%	36,10%	34,70%	31,40%	33,90%	
				62,90	% 4,7	0% 32,40%	46,60%	18,90%	34,50%	35,60%	28,50%	35,90%	34,30%	33,50%	32,20%	
				64,67	% 3,7	5% 31,58%	46,63%	19,85%	33,52%	34,72%	31,57%	33,72%	33,45%	32,00%	34,55%	

												Results							
		Help	= 0					Help = 1				Help = 2			Help = 3				
Accuracy		Wrong		No_Sentiment						Accuracy		Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment
	77,10%		1,95%	20,	95%	6	4,37%	3,61%	32,02%		46,35%	20,09%	33,56%	34,549	% 31,469	6 34,00%	33,04%	6 33,229	% 33,74%

Help	Accuracy	Wrong		No_Sentiment
Help = 0		77,10%	1,95%	20,95%
Help = 1		64,37%	3,61%	32,02%
Help = 2		46,35%	20,09%	33,56%
Help = 3		34,54%	31,46%	34,00%
Help = 4		33,04%	33,22%	33,74%



SYSTEM PROMPT

									PROMPT 1								
	Help) = 0		Help = 1					Help = 2			Help = 3		Help = 4			
Accura	y Wrong	N	lo_Sentiment					Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	
	96,60%	3,40%	0,00%		86,30%	13,70%	0,00%	60,809	6 39,20%	0,00%	49,70%	50,30%	0,00%	50,40%	49,60%	0,00%	
					87,20%	12,80%	0,00%	62,309	6 37,70%	0,00%	49,30%	50,70%	0,00%	51,20%	48,80%	0,00%	
					85,20%	14,80%	0,00%	66,009	6 34,00%	0,00%	51,80%	48,20%	0,00%	49,00%	51,00%	0,00%	
					84,20%	15,80%	0,00%	60,709	6 39,30%	0,00%	51,20%	48,80%	0,00%	48,80%	51,20%	0,00%	
					85,40%	14,60%	0,00%	64,109	6 35,90%	0,00%	51,90%	48,10%	0,00%	50,20%	49,80%	0,00%	
					83,80%	16,10%	0,00%	61,209	6 38,80%	0,00%	53,30%	46,70%	0,00%	51,70%	48,30%	0,00%	
					85,35%	14,63%	0,00%	62,529	6 37,48%	0,00%	51,20%	48,80%	0,00%	50,22%	49,78%	0,00%	

Classify the text into negative or positive. Here you have some examples:

Example: (prompt).

Text: (prompt).
Sentiment:

								PROMPT 2								
	Help	p = 0		Help = 1				Help = 2			Help = 3		Help = 4			
Accuracy	Wrong	No_Sentiment	Accuracy				Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	
	96,60%	3,40% 0,00%	85	,30%	14,70%	0,00%	61,80%	38,20%	0,00%	49,70%	50,30%	0,00%	49,90%	50,10%	0,00%	
			84	,10%	15,90%	0,00%	64,30%	35,60%	0,10%	48,30%	51,70%	0,00%	49,20%	50,80%	0%	
			86	,10%	13,90%	0,00%	60,80%	39,20%	0,00%	51,40%	48,60%	0,00%	49,50%	50,50%	0,00%	
			84	,40%	15,60%	0,00%	63,00%	37,00%	0,00%	51,30%	48,70%	0,00%	50,70%	49,30%	0,00%	
			88	,50%	14,50%	0,00%	62,50%	37,50%	0,00%	52,70%	47,30%	0,00%	48,00%	52,00%	0,00%	
			88	,60%	14,40%	0,00%	63,70%	36,30%	0,00%	48,50%	51,50%	0,00%	51,90%	48,10%	0,00%	
			85	,17%	14,83%	0,00%	62,68%	37,30%	0,02%	50,32%	49,68%	0,00%	49,87%	50,13%	0,00%	

Classify the text into negative or positive. Here you have some examples:

Text: (prompt).
Sentiment: positive

Pext: (prompt) Sentiment:

								PROMPT 3								
	Hel	p = 0			Help = 1			Help = 2			Help = 3			Help = 4		
Accuracy	Wrong	No_Sentimer	nt				Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	
	96,50%	3,50%	0,00%	84,	0% 15,8	0,009	58,30%	41,70%	0,00%	49,40%	50,40%	0,20%	50,00%	49,90%	0,10%	
				82,	0% 17,9	0% 0,00%	57,70%	42,20%	0,10%	53,60%	46,40%	0,00%	51,80%	48,00%	0,20%	
				83,	0% 16,5	0% 0,00%	58,20%	41,80%	0,00%	50,60%	42,20%	0,20%	48,80%	51,20%	0,00%	
				81,	0% 18,7	0% 0,20%	57,70%	42,30%	0,00%	50,60%	49,20%	0,20%	48,90%	51,10%	0,00%	
				81,	0% 18,3	0% 0,00%	58,50%	41,50%	0,00%	50,70%	49,20%	0,10%	46,80%	53,00%	0,20%	
				85,	0% 14,9	0% 0,00%	56,60%	43,20%	0,20%	49,40%	50,60%	0,00%	50,00%	49,90%	0,10%	
				82,	5% 17,0	2% 0,03%	57,83%	42,12%	0,05%	50,72%	48,00%	0,12%	49,38%	50,52%	0,10%	

Classify the Sentiment of the TEXT. You can only choose between NEGATIVE or POSITIVE. Here you have some examples:

TEXT: (prompt).
SENTIMENT: POSITIVE

TEXT: (prompt).
SENTIMENT:

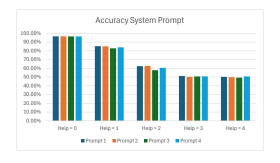
									PROMPT 4								
	Hel	p = 0		Help = 1					Help = 2			Help = 3		Help = 4			
Accuracy	Wrong	N	lo_Sentiment					Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	Accuracy	Wrong	No_Sentiment	
	96,50%	3,50%	0,00%		84,40%	15,60%	0,00%	60,00%	49,60%	0,40%	51,00%	48,90%	0,10%	50,40%	49,50%	0,10%	
					83,80%	16,10%	0,10%	62,50%	37,30%	0,20%	48,90%	50,90%	0,20%	50,20%	49,60%	0,20%	
					83,00%	16,80%	0,20%	59,00%	40,90%	0,10%	54,30%	45,60%	0,10%	53,30%	46,70%	0,00%	
					83,50%	16,50%	0,00%	62,30%	37,50%	0,20%	50,50%	49,50%	0,00%	49,50%	50,30%	0,20%	
					85,00%	15,00%	0,00%	57,50%	42,50%	0,00%	52,30%	47,70%	0,00%	50,20%	49,50%	0,30%	
					84,70%	15,30%	0,00%	62,20%	37,80%	0,00%	48,20%	51,70%	0,10%	50,70%	49,30%	0,00%	
					84,07%	15,88%	0,05%	60,58%	40,93%	0,15%	50,87%	49,05%	0,08%	50,72%	49,15%	0,13%	

Classify the sentiment of the text. you can only choose between NEGATIVE or POSITIVE. Here you have some examples:

TEXT: (prompt).
Sentiment: POSITIVE

Text: (prompt).

Help	Prompt 1	Prompt 2	Prompt 3	Prompt 4
Help = 0	96,60%	96,60%	96,50%	96,50%
Help = 1	85,35%	85,17%	82,95%	84,07%
Help = 2	62,52%	62,68%	57,83%	60,58%
Help = 3	51,20%	50,32%	50,72%	50,87%
Help = 4	50,22%	49,87%	49,38%	50,72%



Accuracy: 73.7% Spaced lower help 1 Accuracy: 72.0% Not Spaced lower help 1 Wrong percent: 4.7% Wrong percent: 3.9% No sentiment percent: 21.6% No sentiment percent: 24.09999999999998% Neutral percent: 0.0% Accuracy: 51.800000000000004% Accuracy: 51.800000000000004% Spaced lower help 1 Not Spaced lower help 2 Wrong percent: 25.5% Wrong percent: 26.0% No sentiment percent: 22.7% No sentiment percent: 22.2% Right: 518 Wrong: 260 No sentiment: 222 Accuracy: 60.09999999999994% Spaced Text upper help 0 Accuracy: 65.8% Not Spaced Text upper help 0 Wrong percent: 1.4000000000000001% Wrong percent: 1.4000000000000001% No sentiment percent: 36.9% No sentiment percent: 32.80000000000004% Neutral percent: 1.6% Accuracy: 61.3% Not Spaced Text upper help 1 Wrong percent: 3.8% Accuracy: 54.90000000000006% Spaced Text upper help 1 No sentiment percent: 34.9% Wrong percent: 2.3% No sentiment percent: 42.8% Accuracy: 41.9% Not Spaced Text upper help 2 Wrong percent: 21.2% No sentiment percent: 36.9% Accuracy: 41.0% Spaced all upper help 1 Accuracy: 67.10000000000001% Not Spaced All upper help 0 Wrong percent: 8.1% Wrong percent: 1.400000000000001% No sentiment percent: 34.9% No sentiment percent: 30.7% Neutral percent: 16.0% Neutral percent: 0.8

> Accuracy: 39.7% Not Spaced All upper help 1 Wrong percent: 8.4%

No sentiment percent: 35.09999999999994%

Neutral percent: 16.8