Analysation:		
Range of temperature (0 to 2)		
Temperature 0:	The model will produce deterministic and more focused responses. This is useful for tasks where a precise answer is needed.	
Temperature 1:	This is the default setting and provides a balance between creativity and coherence.	On this responses, yellow highlights represents that doesn't fulfill the response and gives an timeout error
Temperature > 1:	Higher values (up to 2) make the model more creative and diverse, but also more prone to generating less coherent or relevant responses.	On my perspective, For our case, Our Outcome should be in an interactive playfull response, so this temperature value 1 is much satisfying respones.
Low Temperature (e.g., 0.2):	The model will be more predictable and generate more conservative responses.	when assigning value above 1.5 it takes much time to respond
Medium Temperature (e.g., 0.7):	The model will strike a balance between randomness and coherence.	
High Temperature (e.g., 1.5):	The model will produce very creative and varied responses, but they may be less focused.	
Analysed Value :	Value is 1(one) where from the responses, it gives in the expected manner	