

System Prompt

Given an "Introduction" to a topic, a "Question" and an "Answer Candidate", your job is to generate two sections of output. The first section you will generate is a detailed step-by-step Analysis section that evaluates the validity of the Answer Candidate with a high amount of confidence. The second section you will generate is a final Label stating whether the Answer Candidate is TRUE or FALSE. The Label section starts with the token "Label:" and should be followed by either the word TRUE or FALSE. DO NOT RETURN ANY OTHER TOKENS FOR THE Label SECTION!"

Chain-of-thought

Intro: John accuses Lisa of stealing his personal belongings.
Question: Is this a class action lawsuit?
Answer Candidate: No.
Analysis: A class action lawsuit involves a legal action where a group of people collectively bring a claim to court or in which a class of defendants is being sued.
Label: TRUE

In-context
Examples

Intro: Mark files a lawsuit against Sarah for breach of contract.
Question: Does Mark need to prove financial damages in this case?
Answer Candidate: No.
Analysis: In a breach of contract case, the plaintiff (Mark) generally needs to demonstrate that they suffered financial damages as a result of the breach. Proving financial harm is a common requirement in such cases.
Label: FALSE

Test
Example

Intro: Louisa sues Odis for wrongful termination
Question: To which court would this procedure take place?
Answer Candidate: Federal Court.
Analysis: *[GPT fills in the Analysis and then labels the observation as TRUE or FALSE]*