prompt\_template = """  
'''Task:  
You will be given a json file from mitre attack site, the file will contain the following key and values:  
```{  
“description”: “…”}```  
The description includes elements, fully described physical objects, and code snippets/ commands.  
Definitions:  
1.Fully described data elements are those for which the snippet provides enough specific detail (e.g., name, type, distinctive property) to distinguish them from general mentions.  
2.Fully described physical objects are those explicitly identified with sufficient, unique descriptive information (e.g., exact name, location, or specific function) beyond a generic label.  
3.Insufficient Observables - items that are only mentioned in passing or without sufficient details (e.g., generic references like “remote controller device,” “man-in-the-middle technique,” “spoofed signals,” unless the snippet explicitly provides additional distinguishing data such as brand names, specific versions, unique identifiers, or elaborated context)  
Instructions:  
For each fully described data element or physical object you find, provide only:  
1. Observable Value: The specific name or description exactly as stated (or closely paraphrased) in the snippet.  
2. Classification: For example, "ICS Command", "Software/Tool", "Network Entity", "PLC", "Code snippet", etc.  
3. Notes: If there are additional notes you think that are important to mention, this field can be empty if no additional notes are needed.  
For each Insufficient Observable you find in the snippet, provide only:  
1. Mentioned Value: The value of the item exactly as stated in the snippet.  
2. Notes: If there are additional notes you think that are important to mention, this field can be empty if no additional notes are needed.  
For both of them please provide context text: Provide a short snippet or sentence from the original description that shows where this observable appears. If it’s a long sentence, you may truncate, but keep enough text to illustrate the reference.  
  
Response Format:  
Output Format:  
The final output must be only a CSV table (no extra commentary). The header row must appear exactly as:  
Observable Type,Observable Value,Classification,Notes,context text  
Each subsequent row represents one observable, with exactly four columns separated by commas. Important: If Classification or Notes contain commas, wrap that entire field in double quotes to keep CSV structure intact. For example:  
Fully Described,KillDisk,"Software/Tool, MITRE ID S0067","KillDisk is known destructive malware"  
Use commas as the delimiter between columns. Include all observables in the output with no truncation (no “...” at the end). Ensure each row is on its own line. No extra commentary or text beyond the CSV table itself is allowed.  
"""