# Paper #1 Title:

**The goal of the approach proposed in the paper** (1-2 sentences):

## **The main technical idea of the proposed approach:**

* Inputs (1-2 sentences):
* Outputs (1-2 sentences):
* Main technical idea (1-2 paragraphs, possibly with sub-bullet points):
* Evaluation subjects (1-2 sentences):
* Main results (1-2 sentences):

## **Paper strengths (beyond those listed in the paper):**

* Strength 1 (1-2 sentences):
* Strength 2 (1-2 sentences):

## **Paper weaknesses (beyond those listed in the paper):**

* Weakness 1 (1-2 sentences):  
  + **Suggested solution** (3-4 sentences):
* Weakness 2 (1-2 sentences):  
  + **Suggested solution** (3-4 sentences):

# Paper #2 Title:

**The goal of the approach proposed in the paper** (1-2 sentences):

## **The main technical idea of the proposed approach:**

* Inputs (1-2 sentences):
* Outputs (1-2 sentences):
* Main technical idea (1-2 paragraphs, possibly with sub-bullet points):
* Evaluation subjects (1-2 sentences):
* Main results (1-2 sentences):

## **Paper strengths (beyond those listed in the paper):**

* Strength 1 (1-2 sentences):
* Strength 2 (1-2 sentences):

## **Paper weaknesses (beyond those listed in the paper):**

* Weakness 1 (1-2 sentences):  
  + **Suggested solution** (3-4 sentences):
* Weakness 2 (1-2 sentences):  
  + **Suggested solution** (3-4 sentences):

**Use of AI Technology**

If you use any AI technology when working on the assignment, please answer the following questions in at least 1-2 sentences each:

1. Which AI technologies did you use?
2. What was your goal in using these technologies?
3. How adequate was the technology for your goal? Provide both positive and negative experiences.
4. How much did you rely on the technology, overall (0 – 100%)?
5. Quantify the fraction of your text that was either generated with or created with the assistance of AI technology.
6. What are the advantages of using AI technologies for this task?
7. What are the disadvantages of using AI technologies for this task?
8. Is there anything else you would like to share about this process?