

Software Engineering 2

Analyzing Ambiguities and Hidden Assumptions



 Identify parts of the text that might be ambiguous or that seem to make assumptions without specifying them.

For each identified part:

- Discuss what makes it ambiguous or unclear.
- Propose a revised version of the sentence to make it clearer and more precise.



Analyzing the Impact of Weaknesses

 For each weakness identified imagine the negative effects if it were left uncorrected.

Example: for each weakness, groups should answer:

- How might it affect developers' understanding?
- What risks does it pose for the final outcome and user satisfaction?
- How might it impact development costs or timelines?

Prepare a brief analysis of the practical consequences for each weakness



Analyzing Inconsistencies or Contradictions

- Check for inconsistencies or contradictions in requirements, terminology, or descriptions.
- Report any inconsistencies and suggest ways to align sections to ensure consistency.



Overall Improvements

- Suggest improvements not only for specific points but for the entire document
- Each group proposes 2-3 general suggestions for the document's structure and readability