SE-DAY5-Technical-Writing

- 1. How can understanding your audience's expertise level (tech experts vs. regular folks) shape the way you present technical information?
- 2. What are some strategies to tailor your content to different audience types?
- 3. How can you gauge the existing knowledge of your audience to avoid overwhelming them with jargon?
- 4. What techniques can you use to ensure your content is accessible to those with limited technical knowledge?
- 5. Why is it important to use plain language instead of technical jargon in your writing?
- 6. Can you provide examples of how simplifying terms (e.g., "start" instead of "initiate") improves comprehension?
- 7. How can using examples and visuals help in explaining complex concepts more clearly?
- 8. What types of visuals (e.g., diagrams, charts) are most effective for different kinds of technical information?
- 9. How do headings and subheadings improve the readability and organization of technical documents?
- 10. What are some best practices for creating effective headings and subheadings?

11.	What should be included in the introduction of a Readme to immediately inform
	users about what the product does?

12. How can you succinctly convey the purpose and key features of a product?