SOLID

Why SOLID

SOLID are the most important and common design principles that enhance the quality of the code and it's not accepted that a developer doesn't know what's solid and how to apply them.

Audience Analysis

- The audience's career is development.
- The audience has a fundamental background in computer science subjects.
- They aware of the importance of code quality
- Many projects and tasks they did have to be refactored

SMART OBJECTIVES

- Specific : overview of SOLID principles.
- Measurable : measured by the final questions from me to the audience.
- Achievable: I will discuss what's SOLID ,the importance of solid and how to apply them
- Relevant: the code any developer write should apply SOLID principles to guarantee code quality
- Time-bound: 15 mins + 5 mins for questions

Structure

Problem & Solution