- Modularity & Abstraction
 - Developers: Modular code, clear interfaces, proper abstraction for flexibility.
 - End-Users: Simple, intuitive interactions; complexity is hidden.
- Documentation & API Design
 - Developers: Detailed docs, clear API, and usage examples.
 - End-Users: Simple, user-friendly help docs.
- Flexibility & Extensibility
 - Developers: Support customization and future changes, avoid hardcoding.
 - End-Users: Simple, efficient interface over customization.
- Error Handling & Testing
 - Developers: Anticipate misuse, provide detailed errors, and comprehensive testing.
 - End-Users: Minimize errors, simple error messages.
- Maintainability & Clean Code
 - Developers: Follow best practices for clean, maintainable code.
 - End-Users: Focus on reliability, elegance of code is secondary.