

Object-Oriented Programming

Semester 2025-I

Workshop No. 3 — Object-Oriented SOLID Principles

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Building on **Workshop #1** (Object-Oriented Design) and **Workshop #2** (Object-Oriented Implementation), this session focuses on incorporating **SOLID principles** into both your conceptual plan and technical model. Students will refine their simple transactional application by applying each principle (Single Responsibility, Open/Closed, Liskov Substitution, Interface Segregation, and Dependency Inversion) to ensure a robust, maintainable software design.

Workshop Scope and Objectives:

- **Conceptual & Technical Design Updates:** Revisit your class diagrams, use cases, and requirements to incorporate SOLID concepts.
- **Implementation of SOLID Principles:** Show explicit examples of how your classes and interactions follow these principles.
- **Refined UML Models:** Adapt your UML (class diagrams, sequence diagrams if applicable) to illustrate the impact of SOLID-driven changes.

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Any comment or concern regarding this workshop can be sent to Carlos A. Sierra at: *cavirguezs@udistrital.edu.co*.

Methodology and Deliverables:**1. Revisiting Requirements & Design:**

- Update your functional and non-functional requirements if new insights emerged while integrating SOLID.
- Reflect any changes in user stories and CRC cards from Workshop #1 and #2.

2. Enhanced UML Diagrams:

- Highlight modifications to your class designs, emphasizing new interfaces, abstract classes, or design patterns that ensure SOLID compliance.
- Use **sequence diagrams** or additional notes to showcase how these principles improve the system's transaction flows.

3. SOLID-Focused Implementation:

- Demonstrate how **Single Responsibility** is achieved by splitting or reorganizing classes with multiple roles.
- Implement **Open/Closed** by extending behaviors without modifying base classes unduly.
- Show adherence to **Liskov Substitution** when creating subclasses or interfaces.
- Reflect on **Interface Segregation** by proving that no class is forced to implement methods it does not need.
- Illustrate **Dependency Inversion** by injecting dependencies or referencing abstractions rather than concrete classes.

4. Work in Progress Code & Documentation:

- Include short examples or snippets that illustrate updated class designs, relevant interfaces, or refined inheritance hierarchies.
- Provide a brief rationale or commentary for each SOLID-related change.

5. Submission Format:

- Consolidate revised documentation, diagrams, and code snippets into a single PDF.
- Code snippets should be in **Java** (or another OOP language) and formatted for clarity.
- Full code is not required; focus on the most relevant parts that illustrate your SOLID-driven changes.
- Place them in a folder named **Workshop-3** in your project repository and add a **README.md** noting how to review or run the updated designs.

Deadline: Friday, June 13rd, 2025, 16:00. Submissions will be reviewed promptly.

Notes:

- Keep your deliverables in **English**.
- Cite or reference any articles, tutorials, or patterns that shaped your SOLID-driven redesign.
- Prioritize clarity and the practical application of SOLID to ensure a flexible, maintainable codebase as your transactional application evolves.

This workshop cements your grasp on SOLID principles, bridging them with your growing OOP application architecture. Use these techniques to yield a reliable, testable, and extensible design. Good luck!