OBJECT-ORIENTED PRINCIPLES & PATTERNS

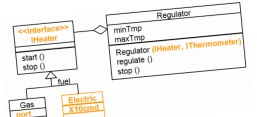
This training course provides software engineers with a comprehensive introduction to Object-Oriented Design Principles and reusable Design Patterns.

The OO Principles are the underlying guidelines for all OO designs. With this knowledge creating or extending an OO design is clearer and easier.

Design Patterns have changed the way of software development. At a minimum its good OO design by example, fully applied, they are proven and elegant OO design solutions that will bootstrap your application design.

Design Principles:

- Open/Closed Principle
- Liskov Substitution Principle
- Principle of Dependency Inversion
- A Class Captures One Key Abstraction
- Generalise up the Inheritance Hierarchy
- Interface-Segregation



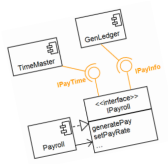
Practical Sessions:

A workshop exercise is conducted to review and refactor an initial design to comply with several Design Principles



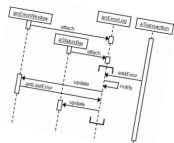
Another exercise is undertaken to refactor a "brute-force" design to improve its flexibility, reuse and memory usage by incorporating Design Patterns

- The technical explanation is combined with examples, exercises and 'in practice' guidelines.
- This course is a formal training session designed for practicing software engineers with a minimum of 1-2 years experience with object-oriented design concepts and techniques.
- This is a one-day course that can be conducted in two half-day sessions.



Design Patterns: 👋

- Benefits of Patterns
- Essential Elements of Patterns
 - **Creational Patterns**
 - Abstract Factory
 - Singleton
- Structural Patterns
 - Decorator
 - Proxy
- Behavioural Patterns
 - Observer
 - Mediator





"High applicability to my work... structure of morning and afternoon very good" Robert Powers-Martin, IT Specialist / Systems Analyst – Bankwest



"I learnt how to apply design patterns, was fun, good balance of theory and practical workshops" James Ioppolo, Software Engineer – Immersive Technologies

TRAINING SERVICES



STRATEGIC SYSTEMS (WA) PTY LTD