LLD 2 Typed Notes

<u>Class</u>	<u>Java</u>	<u>Python</u>
SOLID-1: SRP and OCP	SOLID-1 SRP&OCP.pdf	SOLID principles - SRP and OCP.pdf
SOLID-2: Liskov's, Interface Segregation, Dependency Inversion	SOLID-2.pdf	SOLID principles - Liskov, Interface Segre
Design Patterns: Introduction and Singleton	☐ Creational Design Patterns-Singeleton&Bu	☑ Creational design patterns - Singleton and .
Design Patterns: Builder	☐ Creational Design Patterns-Singeleton&Bu	Builder design pattern.pdf
Design Patterns: Prototype and Registry	Prototype&Registry.pdf	☑ Prototype design pattern.pdf
Design Patterns: Factory	Factory.pdf AbstractFactory&Adapter.pdf	☑ Factory design pattern.pdf
Design Patterns: Adapter and Facade Design Pattern	AbstractFactory&Adapter.pdfFacade&Observer.pdf	Structural design patterns - Adapter and F
Design Patterns: Decorator and Flyweight Design Pattern	□ Decorator.pd(□ Adapter&Flyweight.pdf	Decorator and Flyweight.pdf
Behavioural Design Pattern	Observer&Strategy.pdf	Behavioural design patterns.pdf
UML Diagrams	UMLDiagrams.pdf	□ UML - Use case and class diagrams.pdf