

SD: Chain of Responsibility

Total points 8/10

Email *

dinhhoangphuong1209@gmail.com

✗ The principle force behind the Chain or Responsibility pattern is *

0/2

- ☒ DIP
- ☐ LSP
- ☐ OCP
- ☐ DRY

✗

Correct answer

- ☒ OCP

✓ The main design concern that the chain of responsibility pattern address *2/2 is

- ☐ cohesion
- ☒ coupling
- ☐ composition
- ☐ classes

✓



✓ Each event passed to the chain is guaranteed to be handled by an object in the chain. *2/2

☐ yes

☒ no



✓ The concrete handlers inherit from an abstract handler, the scope for this pattern is *2/2

☐ class scope

☒ object score



✓ The structure of the chain of responsibility patter has similarities to the ___ pattern and the ___ pattern. *2/2

☒ Composite and Decorator

☐ Abstract Factory and Factory Method

☐ Singleton and Prototype

☐ Builder and Prototype



This content is neither created nor endorsed by Google. - [Terms of Service](#) - [Privacy Policy](#).

Google Forms

