## SD: Chain of Responsibility

Total points 8/10

| •   |          |
|---|----------|
| Email *   |          |
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|   |          |
| X The principle force behind the Chain or Responsibility pattern is *         | 0/2      |
| DIP   | ×        |
| ○ LSP   |          |
| OCP   |          |
| O DRY   |          |
| Correct answer  |          |
| ● OCP   |          |
|   |          |
| ✓ The main design concern that the chain of responsibility pattern address is | *2/2     |
| Cohesion  |          |
| coupling  | <b>✓</b> |
| composition   |          |
| Classes   |          |
|   |          |

|          | Each event passed to the chain is guaranteed to be handled by an object n the chain.  | *2/2     |
|----------|---|----------|
|          | yes   | <b>✓</b> |
|          |   |          |
|          | The concrete handlers inherit from an abstract handler, the scope for this pattern is | *2/2     |
| 0        | class scope   |          |
| •        | object score  | <b>✓</b> |
|          | The structure of the chain of responsibility patter has similarities to the pattern.  | *2/2     |
| <b>(</b> | Composite and Decorator   | <b>✓</b> |
| 0        | Abstract Factory and Factory Method   |          |
| 0 9      | Singleton and Prototype   |          |
| ○ E      | Builder and Prototype   |          |

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