SD: Chain of Responsibility

Total points 10/10

Email * emmauyentrinh@gmail.com	
 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 	~
✓ The principle force behind the Chain or Responsibility pattern is * ○ DIP	2/2
LSP OCP DRY	~
Each event passed to the chain is guaranteed to be handled by an object in the chain.	*2/2
yes no	~

✓	The main design concern that the chain of responsibility pattern address is	*2/2
0	cohesion	
•	coupling	✓
0	composition	
0	classes	
~	The concrete handlers inherit from an abstract handler, the scope for this pattern is	*2/2
0	class scope	
•	object scope	✓

This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms