SD: Observer Pattern

Total points 10/10

Email * emmauyentrinh@gmail.com		
The principles involved in the observer pattern are: *	2/2	
✓ DIP	✓	
LSP		
YAGNI		
✓ OCP	✓	
Structurally both the observer and the pattern have similar structure. * 2/2		
Bridge	✓	
Builder		
Abstract factory		
Singleton		
✓ The observer pattern aims to *	2/2	
reduce coupling	✓	
reduce cohesion		
improve extensibility	✓	
improve robustness		

✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the receivers of the expression. ✓ The observer pattern the event source from the ev	vent. * 2/2
decouples	✓
ouples couples	
binds	
abstracts	
✓ The relationship in the observer pattern is: *	2/2
one-to-one	
one-to-many	✓
one-to-none	
many-to-many	

 $This \ content \ is \ neither \ created \ nor \ endorsed \ by \ Google. \ \underline{Report \ Abuse} - \underline{Terms \ of \ Service} - \underline{Privacy \ Policy}$

Google Forms