SD: Design Principles: Part XIII

Total points 4/10

Ema	il *	
dinhl	noangphuong1209@gmail.com	
×	Afferent coupling is fan *	0/2
•	out	×
0	in	
0	in and out	
0	in or out	
Corr	ect answer	
•	in	
<u> </u>	The main decign principles used in the first redecign is (coronym) *	0/2
^	The main design principles used in the first redesign is (acronym). *	U/ 2
	OCP	
0	OCP	
0	SRP	

E

DIP

Correct answer

DIP

X We can argue that a design is better because it has a lower value	e of D'. * 0/2			
yes	×			
O no				
Correct answer				
o no				
✓ In addition to a lowering the D' value, we must be able to argue v design is better.	vhy a * 2/2			
yes	✓			
O no				
✓ When CurrencyExchange directly depends on XYZRateService, it	possibly * 2/2			
violates OCP	~			
is hard to test	✓			
is not extensible	✓			
fails loose coupling	✓			

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

Google Forms