## SD: Mediator Pattern

Total points 10/10

Email * dinhhoangphuong1209@gmail.com	
Mediator encapsulates how a set of objects *	2/2
interface	
interact	<b>✓</b>
inherit	
invert	
✓ While the mediator pattern tries to reduce, in turn, it may increase that in other areas.	*2/2
Cohesion	
Confusion	
coupling	<b>✓</b>
Classes	

<b>✓</b>	In the mediator pattern, the business logic related to interactions, that may otherwise be spread out, is centralized into the	*2/2
0	base class	
0	derived class	
•	mediator	<b>✓</b>
0	observer	
<b>✓</b>	The mediator helps to turn a n x n relationship to a 1 x n relationship. *	2/2
•	yes	<b>~</b>
0	no	
<b>~</b>	The mediator may be considered a sacrificial class that's introduced to reduce coupling.	*2/2
•	yes	<b>✓</b>
0	no	

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

## Google Forms