

# SD: Design Principles: Part XIII

Total points 4/10

Email \*

dinhhoangphuong1209@gmail.com

✗ Afferent coupling is fan \_\_\_\_ . \*

0/2

- ☒ out
- ☐ in
- ☐ in and out
- ☐ in or out

✗

Correct answer

- ☒ in

✗ The main design principles used in the first redesign is \_\_\_\_ (acronym). \*

0/2

- ☐ OCP
- ☐ SRP
- ☒ DRY
- ☐ DIP

✗

Correct answer

- ☒ DIP



✗ We can argue that a design is better because it has a lower value of D'. \* 0/2

☒ yes



☐ no

Correct answer

☒ no

✓ In addition to a lowering the D' value, we must be able to argue why a design is better. \*2/2

☒ yes



☐ 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. - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

