

# SD: Design Principles: Part IX

Total points 10/10

Email \*

dinhhoangphuong1209@gmail.com

✓ Using DIP means we have to rely on public interfaces and resulting poor performance. \*2/2

☐ yes☒ no

✓ The concepts that get used in DIP are: \* 2/2

☒ interfaces☒ inheritance☒ association☒ polymorphism

✓ DIP is used in the implementation of iterators. \* 2/2

☒ yes☐ no

✓ DIP is useful for making the code: \*

2/2

☒ have loose coupling

✓

☒ extensible

✓

☒ testable

✓

☐ robust

✓ The words that relate to DIP and the solution it offers are: \*

2/2

☒ extensibility

✓

☒ inheritance

✓

☒ interfaces

✓

☐ encapsulation

This content is neither created nor endorsed by Google. - [Terms of Service](#) - [Privacy Policy](#)

## Google Forms

