SD: Design Principles: Part IX

Total points 10/10

Email * emmauyentrinh@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	✓
The words that relate to DIP and the solution it offers are: *	2/2
extensibility	✓
✓ inheritance	✓
✓ interfaces	✓
encapsulation	

✓ DIP is used in the implementation of iterators. *	2/2
yesno	~
4 DID: (16 1: 1 1 1 1	
✓ DIP is useful for making the code: *	2/2
✓ have loose coupling	✓
✓ extensible	✓
✓ testable	✓

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

Google Forms