

SD: Creating Evolutionary Design and Architecture: Part II

Total points 10/10

Email *

dinhhoangphuong1209@gmail.com

✓ Combining independent things can make code * 2/2

☐ simple

☒ complex



✓ In order to be reversible, we should design for it and actively decouple. * 2/2

☒ yes

☐ no



✓ Small scale refactoring is an essential practice for creating evolutionary design. *2/2

☒ yes

☐ no



✓ The ability to back out of a decision, called ____, is an important consideration in evolutionary design.

*2/2

- ☐ refactoring
- ☐ remitting
- ☒ reversibility
- ☐ recursive



✓ Every single decision in software development should be reversible. *

2/2

- ☐ yes, most certainly
- ☒ no, that's not practical and may be cost prohibitive



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

Google Forms

