SD: Adapter: Part II

Total points 10/10

| Email * emmauyentrinh@gmail.com | |
|--|----------|
| ✓ If the method names and the signature of the parameters in a class are the same as those in an interface, we don't need any adapter to integrate them? | *2/2 |
| yesno | ✓ |
| An object adapter can adapt a final/sealed class to an interface. * | 2/2 |
| yesno | ✓ |
| ✓ An object adapter can adapt: * | 2/2 |
| ✓ a class | ✓ |
| a class and it's sub classes | ✓ |
| ✓ to a class | ✓ |
| ✓ to an interface | ✓ |

| ✓ | Adapter can help conform to interfaces introduced for the purpose of testing. | *2/2 |
|-------------------------------|--|----------|
| O | yes | ✓ |
| 0 | Option 3 | |
| | | |
| ~ | Unlike a class adapter, an object adapter will result in the use of an extra object. | *2/2 |
| ✓⊚ | | *2/2 |

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

Google Forms