

✓ Congratulations! You passed!

Grade
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To pass 75% or
higher

Go to next item

1. What does MVC Stand for? Use spaces between each word, no upper case letters, and no punctuation.

1 / 1 point

model view controller



Correct! The model view controller pattern is important for user-interface applications, and it previews some software architectures that we will talk about in the next course.

2. Select the **two** elements of the open/closed principle:

1 / 1 point

☐ Closed for extension.

☒ Open for extension



Correct! Well-designed software should strive to be open for extension, implying that the code can be extended without having to change existing parts.

☒ Closed for modification



Correct! Good software strives to close parts off for modification, which means that they should not need to be opened up again when extending functionality.

☐ Closed for maintenance.

☐ Open for maintenance☐ Open for modification

3. What is the best description of the Dependency Inversion principle?

1 / 1 point

- ☐ Service objects subscribe to their prospective client objects as Observers, watching for a request.
- ☐ Client objects are dependent on a service interface that directs their requests.
- ☒ Client objects depend on generalizations instead of concrete objects.
- ☐ Client objects depend on an Adaptor Pattern to interface with the rest of the system.



Correct

Correct! Dependencies at high levels should depend on generalizations (superclasses or interfaces) where possible.

4. Which of these statements is true about the Composing Objects principle?

1 / 1 point

1. it provides behaviour with aggregation instead of inheritance
2. it leads to tighter coupling

- ☒ The first statement is true
- ☐ The second statement is true
- ☐ Neither statement is true
- ☐ Both statements are true

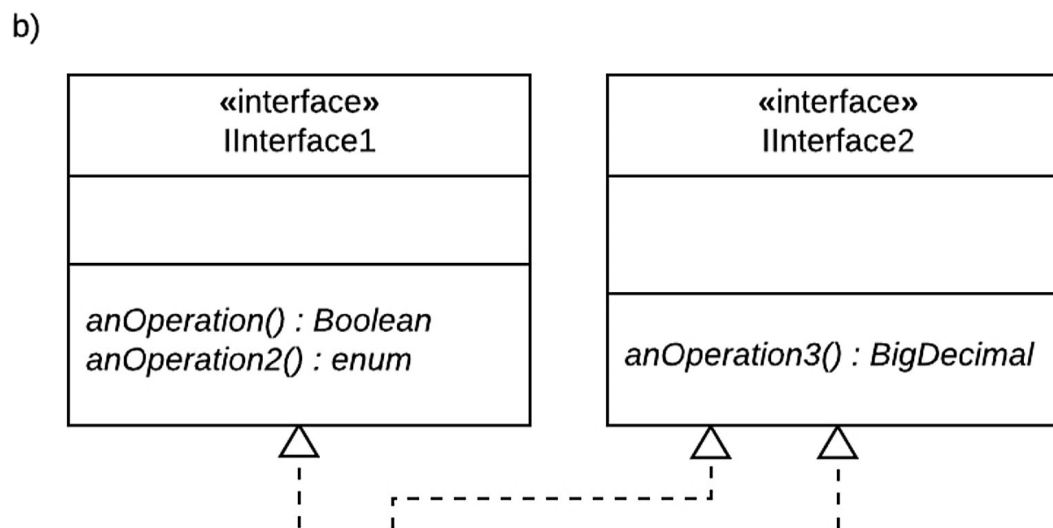
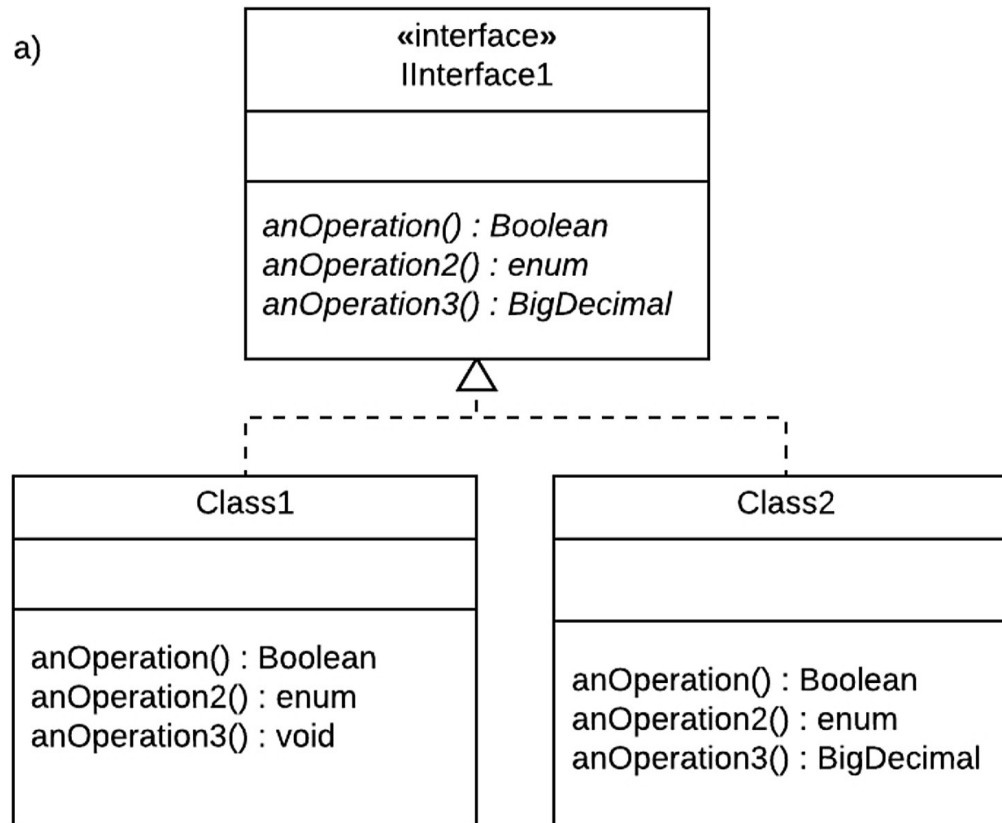


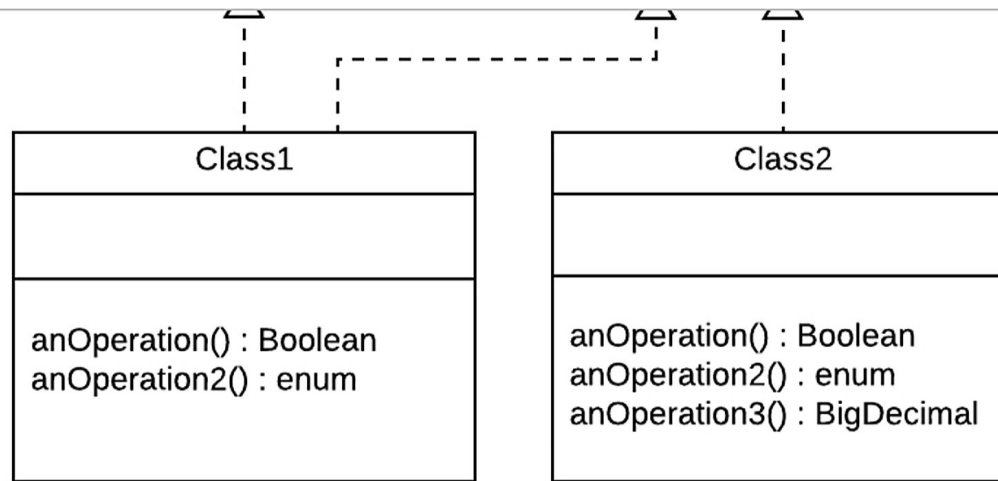
Correct

Correct! Behaviour can be built by aggregating objects instead of using inheritance. This is an inherently more flexible approach.

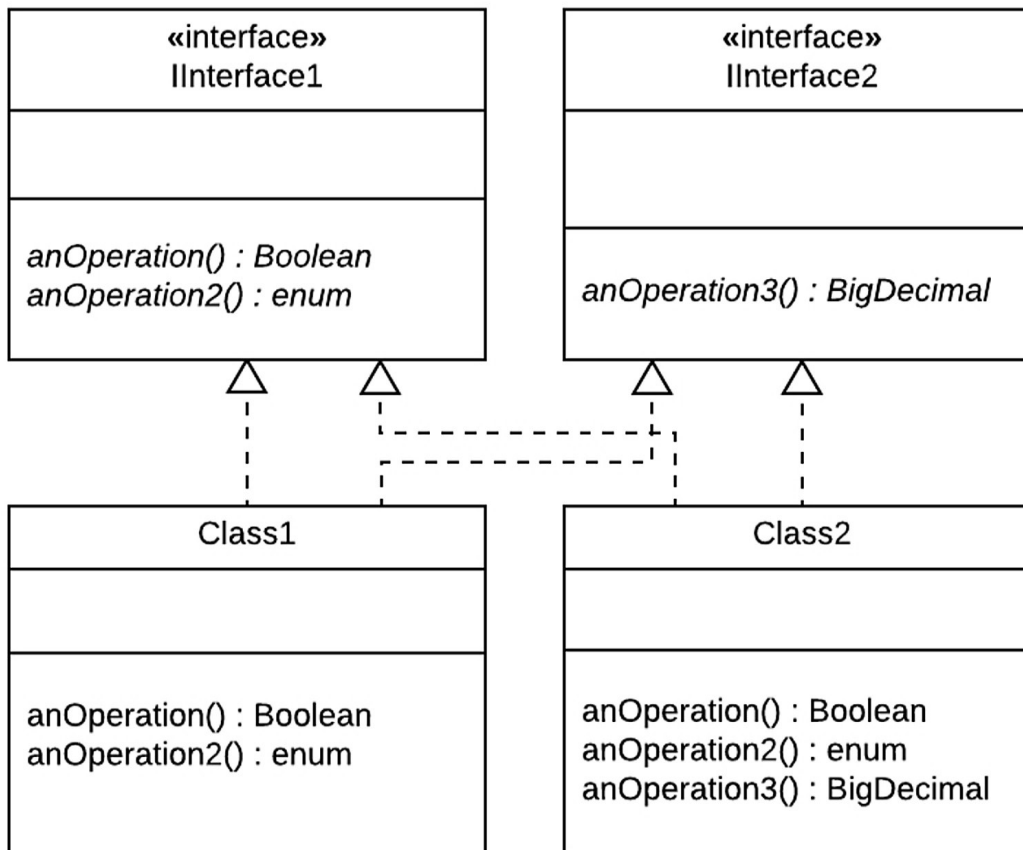
5. Which of these UML diagrams demonstrates the Interface Segregation principle?

1 / 1 point

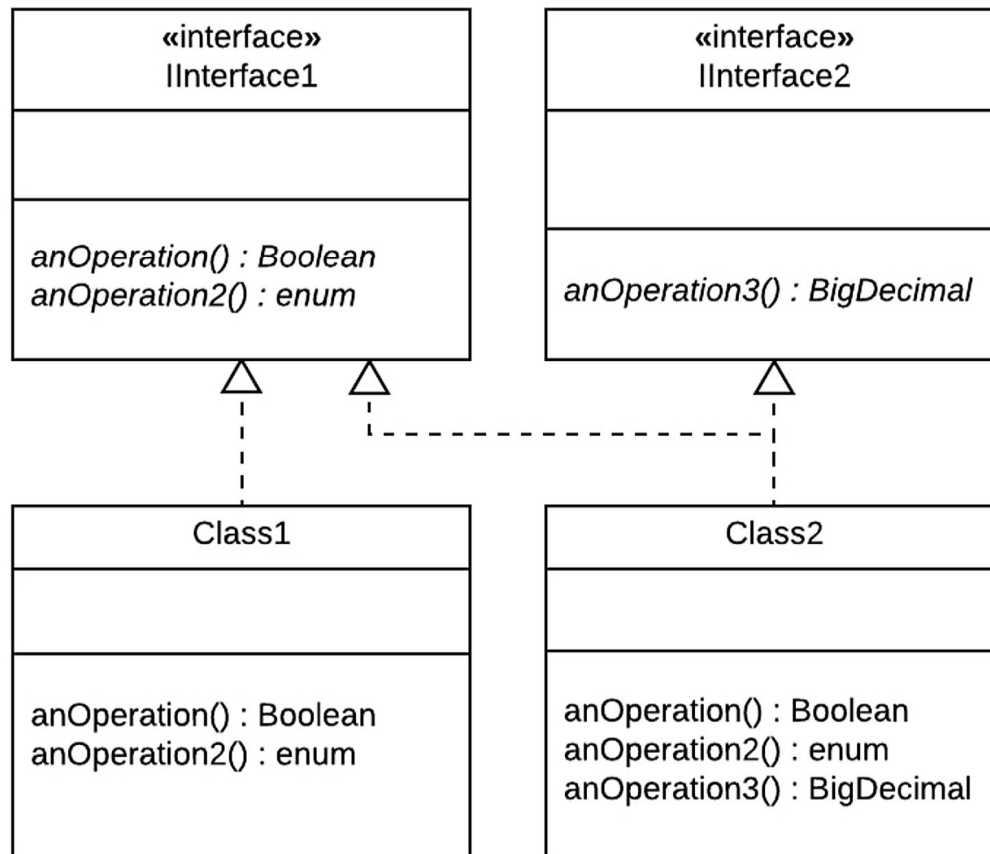




c)



d)



- ☐ a)
- ☐ b)
- ☐ c)
- ☒ d)



Correct

Correct! Class1 does not need all of the methods, so it makes sense to have two different interfaces.

6. Which of these code examples **violates** the Principle of Least Knowledge, or Law of Demeter?

1 / 1 point



```
1 public class O {
2     M I = new M();
3
4     public void anOperation2() {
5         this.I.N.anOperation();
6     }
7 }
```



```
1 public class Class1 {
2     public void N() {
3         System.out.println("Method N invoked");
4     }
5 }
6
7 public class Class2 {
8     public void M(Class1 P) {
9         P.N();
10        System.out.println("Method M invoked");
11    }
12 }
```



```
1 public class O {
2     public void M() {
3         this.N();
4         System.out.println("Method M invoked");
5     }
6
7     public void N() {
8         System.out.println("Method N invoked");
9     }
10 }
```



```
1 public class P {
2     public void N() {
3         System.out.println("Method N invoked");
4     }
5 }
6
```

```
7 public class O {  
8     public void M() {  
9         P I = new P();  
10        I.N();  
11        System.out.println("Method M invoked");  
12    }  
13 }
```

**Correct**

Correct! In this example, the method call in the class (O) reaches through the object (I) to a method in another object (N). This is not local and therefore the Principle is violated.

7. How can Comments be considered a code smell?

1 / 1 point

- ☒ Excessive commenting can be a coverup for bad code
- ☐ When a comment is used to explain the rationale behind a design decision
- ☐ They can't! Comments help clarify code.
- ☐ Too many comments make the files too large to compile.

**Correct**

Correct! Sometimes, developers use excessive comments like a "deodorant" for bad code, instead of fixing the code.

8. What is the primitive obsession code smell about?

1 / 1 point

- ☐ Code that contains many low-level objects, without using OO principles like aggregation or inheritance.
- ☒ Overuse of primitive data types like int, long, float
- ☐ Using many different primitive types instead of settling on a few that together capture that appropriate level of detail for your system.

☐ Using key-value pairs instead of abstract data types.

☒ **Correct**

Correct! Excessive use of primitives may mean that you are not identifying appropriate abstractions.

9. You have a class that you keep adding to. Whenever you add new functionality, it just seems like the most natural place to put it, but it is starting to become a problem! Which code smell is this?

1 / 1 point

- ☐ Long Method
- ☒ Large Class
- ☐ Divergent Change
- ☐ Speculative generality

☒ **Correct**

Correct! This class may also be called a blob class, God class, or black-hole class.

10. Why is it important to avoid message chains whenever possible?

1 / 1 point

- ☐ They lower cohesion in your class.
- ☐ It's a workaround to get to private methods, which are important for encapsulation.
- ☒ The resulting code is usually rigid and complex.
- ☐ If an unexpected object is returned, this could easily lead to runtime errors.

☒ **Correct**

Correct! Code with message chains is more difficult to not only maintain, but also to read. They will require Shotgun Surgery when changes need to be made.

11. Look at the code snippet. Which code smell do you detect?

1 / 1 point

```
1  public class Class1 {  
2  
3      ...  
4  
5  public void M(Class2 C) {  
6      C.doSomething(x);  
7      C.foo(y);  
8      C.foo2(z, i);  
9  }  
10 }
```

- ☒ Feature Envy
- ☐ Long Parameter List
- ☐ Divergent Change
- ☐ Inappropriate Intimacy

✓ **Correct**

Correct! The method M calls lots of methods in the object C. Perhaps it would be better to have this method in that object.

12. Joseph was developing a class for his smartphone poker game, and decided that one day he would like to be able to change the picture on the backs of the cards, so he created a Deck superclass. Since his app does not have that feature yet, Deck has only one subclass, RegularDeck. What code smell is this?

1 / 1 point

- ☒ Speculative Generality
- ☐ Refused Bequest
- ☐ Primitive Obsession
- ☐ Divergent Change

✓ **Correct**

Correct! Coding for anticipated needs instead of the current ones is not good Agile Development.