## P2: Advanced Java & Exam Preparation

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```
public interface Addressable {
    public String getStreet();
    public String getCity();

    public String getFullAddress();
}
```

```
public interface Addressable {
   public String getStreet();
   public String getCity();

   public default String getFullAddress() {
      return getStreet() + ", " + getCity();
   }
}
```

```
public class Letter implements Addressable {
    private String street;
    private String city;
    public Letter(String street, String city) {
        this.street = street:
        this.citv = citv:
    public String getCity() {
      return city;
    public String getStreet() {
      return street;
    public static void main(String[] args) {
      Letter l = new Letter("123 AnyStreet", "AnyCity");
      System.out.println(l.getFullAddress());
      // prints "123 AnyStreet, AnyCity"
```

```
public class Letter implements Addressable {
   // ...
    @Override
    public String getFullAddress() {
        return "Destination: " + getStreet() + ": " + getCity();
    public static void main(String[] args) {
        Letter l = new Letter("123 AnyStreet", "AnyCity");
        System.out.println(l.getFullAddress());
       // prints "Destination: 123 AnyStreet: AnyCity"
```

```
public interface Int1 {
    public default String doSomething () {
        return "Int1.doSomething";
public interface Int2 {
    public default String doSomething () {
        return "Int2.doSomething";
public class MyClass implements Int1, Int2 { }
```

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public interface Int1 {
    public default String doSomething () {
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public interface Int2 {
    public default String doSomething () {
        return "Int2.doSomething";
public class MyClass implements Int1, Int2 { }
```

Does not compile! MyClass inherits two different methods with the same name.

```
public interface Int1 {
   public default String doSomething () {
        return "Int1.doSomething";
public interface Int2 {
   public default String doSomething () {
        return "Int2.doSomething";
public class MyClass implements Int1, Int2 {
   public String doSomething () {
        return Int1.super.doSomething();
```

Select which inherited method you want to use!

#### **Java 8: Static Methods**

```
public interface Addressable {
    public String getStreet();
    public String getCity();
    public default String getFullAddress() {
        return getStreet()+", "+getCity();
    public static void print(Addressable addressable) {
        System.out.println(addressable.getFullAddress());
```

```
List<String> myList = Arrays.asList("e1", "e2", "e3");
for (String element : myList) {
    System.out.println(element);
}
```

```
List<String> myList = Arrays.asList("e1", "e2", "e3");
for (String element : myList) {
    System.out.println(element);
}
```

```
// Anonymous inner class
myList.forEach(new Consumer<String>() {
    public void accept(String element) {
        System.out.println(element);
    }
});
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```

```
mylist.forEach((String element) -> System.out.println(element));
```

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myList.forEach(new Consumer<String>() {
    public void accept(String element) {
        System.out.println(element);
    }
});
```

```
mylist.forEach((String element) -> System.out.println(element));
```

```
myList.forEach(element -> System.out.println(element));
```

```
myList.forEach(System.out::println);
```

# Exam sample questions

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# **Terminology**

- Why do god classes and data classes often occur together?
- When should you call super() in a constructor and why?
- What is *iterative development*, and how does it differ from the *waterfall* model?
- What are the advantages of using the Model-View-Controller pattern?

# **Design Patterns**

Explain the observer pattern on an example use case of your choice. Include the following in your answer:

- Provide example code.
- Provide an UML diagram of the classes involved.
- State one advantages and one disadvantage of using the Observer pattern to implement a GUI. Use less than 100 words.

## **Design Patterns**

You should be able to do this for **all** the patterns from the lecture and from the lab, for example, adapter, proxy, visitor, builder, null object, ... (and more!)

#### **Code Comments**

#### Fix these JavaDoc comments.

```
/*
 * The <i>Algorithm</i> defines how a value for a file is computed.
 * It must be sure that multiple calls for the same file results in the same value.
 * The implementing class should implement a useful toString() method.
 */
public interface Algorithm {
   // ...
}
```

# **Testing**

Write a JUnit test that verifies that line ?? works as expected.

```
public class Spreadsheet {
        private int[][] contents;
        private int rows;
        private int cols:
       /** lavaDoc omitted */
        public void setCellValue(int row, int col, int value) {
                if (row <0 || row > this.rows-1) {
                        throw new IllegalArgumentException():
                if (col < 0 || col > this.cols-1) {
                        throw new IllegalArgumentException():
                this.contents[row][col] = value:
```

## **Design principles**

What is the Law of Demeter? Does the following code satisfy the Law of Demeter? If not, where does it violate it?

```
* Play the game with the given scripted player.
 * // more JavaDoc omitted.
public void runWithScriptedPlayer(ScriptedPlayer player) {
    assert isValidGame();
    Queue<Command> commands = player.getInputQueue();
   while (!isOver() && !commands.isEmpty()) {
        execute(commands.top());
        commands.pop():
    if (is0ver()) {
        print("The scripted player successfully solved the level."):
    } else {
        print("The scripted player failed to solve the level."):
```

#### **Smalltalk**

Explain what the following Smalltalk code does in 100 words.

#### **Exercises**

- Finish exercise 8 and all other pending ones as soon as possible.
- Exercise 9 will be published after the Smalltalk lecture.
- We will write a note in your status.md file once you passed enough exercises.