Midterm m02 Practice Exam

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Name:			

We recommend that you set a timer for 75 minutes to complete this practice exam, which consists of 65 points, 6 questions, and 13 pages.

Feel free to either complete this practice exam with or without the timer.

Note that on exam day, you will have 75 minutes.

BEWARE:

This is practice exam is not comprehensive.

The structure, content, and type of questions
found on the actual exam may differ.

This practice exam was written before the actual exam was written.
This practice exam is meant to be a good study tool but not your primary method of studying. Please make sure to study just as you would if this practice exam did not exist.

Good luck!

Question 1: True/False (20 points) Completely fil	ll in the bubble next to your answer.
1.1. (1 point) A subclass can implement multiple interfaces, while a subclass can only extend a single abstract class.True	1.11. (1 point) The for-each loop allows us to iterate over a collection in a more concise way than a traditional for loop.True
1.2. (1 point) Abstract classes can be instantiated directly, while interface cannot.True	1.12. (1 point) The for-each loop provides access to the current index of an iteration.TrueFalse
1.3. (1 point) Abstract classes allow for the use of access modifiers (public, private, etc.), while interfaces do not. True	 1.13. (1 point) Classes implementing the Singleton design pattern should include public constructors. True
1.4. (1 point) Abstract classes can include fields and constructors, while interfaces cannot.True	1.14. (1 point) We can traverse an iterable collection numerous times with different iterators.True
1.5. (1 point) An error can either be a compile time error or a runtime error, but not both.	1.15. (1 point) In order to create anonymous classes, we must create a new Java file.True
1.6. (1 point) A program might terminate due to an uncaught checked exception.True False	1.16. (1 point) In the Singleton design pattern, a instance method calls on the Singleton constructor to run.True
1.7. (1 point) JUnit is a library to help write integration tests. True	1.17. (1 point) Calling .hasNext() on an Iterator<> object may result in a NoSuchElementException to be thrown.True
<pre>1.8. (1 point) The expression assertEquals(a, b) is always equal to assertTrue(a == b).</pre>	1.18. (1 point) We can use the Factory design pattern to dynamically create instances of subclasses.True

	pile time error or a runtime error, but not both.	classes, we must create a new Java file.
	True False	○ True ○ False
1.6.	(1 point) A program might terminate due to an uncaught checked exception. O True O False	(1 point) In the Singleton design pattern, a instance method calls on the Singleton constructor to run. O True O False
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1.8.	<pre>(1 point) The expression assertEquals(a, b) is always equal to assertTrue(a == b).</pre>	(1 point) We can use the Factory design pattern to dynamically create instances of subclasses. O True O False
1.9.	(1 point) The finally block in a try-catch cannot execute unless an exception is caught.True	(1 point) In memory, the <i>Decorator</i> design pattern resembles a tree data structure. O True O False
1.10.	(1 point) Only one catch block can be executed in a single try-catch block. () True () False	(1 point) In the <i>Observer</i> design pattern, the subject maintains a list of observers. O True O False

pencil. Each question should have exactly one filled	d-in bubble.
 2.1. (1 point) Which of the following is a compile-time error? Running out of heap memory Returning a value in a void method Attempting to divide a number by 0 Attempting to call a method on a field that is not initialized in the constructor 2.2. (1 point) Which of the following is NOT true about JUnit unit testing? We can run assert statements inside of try/catch blocks. We can use assertArrayEquals to easily compare two lists. We can test that a method returns a correct value, but not that a method throws an error. We should write small, specific tests that test specific functionality for a given class. 	 2.3. (1 point) Which of the following are true about dependency injection? It usually less code to write a structure that supports dependency injection compared to one that does not. Dependency injection supports tight coupling. Dependency injection allows dependencies to be changed at runtime. None of the above 2.4. (1 point) Which of the following structures allow us to concisely define an action without creating an explicitly-named method? Lamda expressions Factory design patterns Observer design patterns Abstract classes
2.5. (1 point) Which of the following would be a particle of an observer that implements the interpolation of the control of t	terface EventHandler <creeperexplosion>? ce) eperExplosion> eh) <eventhandler> ce)</eventhandler></creeperexplosion>

Question 2: Multiple Choice (5 points) Completely fill in the bubble next to your answer using a

Question 3: Fill-In-The-Blank and Long Answer (14 points) Complete the table and questions.

3.1. (6 points) Complete the following table by organizing the seven design patterns into the categories of design patterns:

 $Bank:\ Multiton,\ Observer,\ Decorator,\ Singleton,\ Iterator,\ Factory,\ Strategy$

NOTE: Not all cells will be filled.

	Creational Patterns	Structural Patterns	Behavioral Patterns	
	<u> </u>			
3.2.	(4 points) List and briefly	explain the four stages of so	oftware testing.	
	(1	1		
2.2	(9it-) El-i tl	1 - f 1 1 1		
ა.ა.	(2 points) Explain the goal	l of lamda expressions and a	anonymous classes.	
	(2 points) Provide a real-w be successfully used.	vorld example in which the	Observer/Observable design patte	ern could

Question 4: Exception Code Tracing	(3 points)	Use the following	Exception	${\it class}$	${\rm definitions}$	be-
low to solve the following problems.						

1	class	ExA	extends	Exception {}
2	class	ExB	extends	RuntimeException {}
3	class	${\tt ExC}$	extends	IOException {}
4	class	ExD	extends	ExA {}
5	class	ExE	extends	ExC {}
6	class	ExF	extends	ExB {}
7	class	${\tt ExG}$	extends	ExE {}
8	class	ExH	extends	ExG {}

class ExD extends ExA {} class ExE extends ExC {} class ExF extends ExB {} class ExG extends ExE {} class ExH extends ExG {}	
4.1. (1 point) Write all of the subclasses are NOT subject to the "catch or specify" policy.	
4.2. (2 points) Given ExH, write down all of the possible catch statements that could catch the exception if thrown within a try block.	

Question 5: Code Completion (5 points) Fill in the blanks to complete the implementation of the Singleton design pattern:

```
public class Singleton {
1
2
3
     /*__BLANK A__*/ Singleton instance;
4
     /*__BLANK B__*/ Singleton() {
5
6
         // Implementation not shown.
7
8
     /*__BLANK C__*/ Singleton create() {
9
       if(/*__BLANK D__*/) {
10
11
         instance = new Singleton();
12
13
       return /*__BLANK E__*/
14
     }
   }
15
```

Fill in the blanks below:

- 5.1. (1 point) Blank A:
- 5.2. (1 point) Blank B: _____
- 5.3. (1 point) Blank C: _____
- 5.4. (1 point) Blank D: _____
- 5.5. (1 point) Blank E: _____

Question 6: Free Response (18 points) *Minecraft*, coincidentally created in Java, is one of the most popular video games to date. This question involves implementing features for the Minecraft game.

In order to interact with blocks and creatures in a *Minecraft* world, players must use tools - including swords, pickaxes, axes, and more. For the purposes of this question, assume that we are focusing only on the *sword* tool.

Swords in Minecraft come in 6 different materials: wooden, stone, iron, gold, diamond, and netherite. Each type of sword has its own associated attack damage values and durability values. The values for each type of sword are shown below:

Sword Material	Attack Damage	Durability
Wooden	5.0	60.0
Gold	5.0	33.0
Stone	6.0	132.0
Iron	7.0	251.0
Diamond	8.0	1562.0
Netherite	9.0	2032.0

We can store the different types of swords using an **enumeration** structure with the name **ToolMaterial**, and we can represent a sword using a **class**. The implementations of this structure is shown below:

```
/** Enum that represents the different possible material tools. */
   public enum ToolMaterial {
3
     // TODO: Question 6.1
   }
4
5
6
   /** Class to model a Sword object. */
7
   public class Sword {
8
9
     // Material of the sword
10
     private ToolMaterial toolMaterial;
     // Damage dealt to an entity on use
11
12
     private double attackDamage;
     // Number of sword swings before the tool breaks
13
14
     private double durability;
15
16
     /* Initializes 'Sword' fields */
17
     public Sword(ToolMaterial material, double atk, double dur) {
18
       this.toolMaterial = material;
19
       this.attackDamage = atk;
20
       this.durability = dur;
21
     }
22
23
     /* GETTER Methods */
     public ToolMaterial getMaterial() { return this.toolMaterial; }
24
25
26
     public double getAttackDamage() { return this.attackDamage; }
27
28
     public double getDurability() { return this.durability; }
29
```

3.3.	(5 points) Now that you have completed the implementation of SwordFactory, as any good software engineer should, you must now write tests to ensure that your class works effectively. For the sake of your wrists, you only have to write one unit test - one to test your factory's ability to create diamond swords. Ensure to test for the following things:						
	Ensure to test for the following things:						
	 Ensure object was created and returned by the method. Ensure that the object types are correct. 						
	• Ensure that the object types are correct. • Ensure that the object field values are correct.						
	ř						
	In the box below, complete the correct implementation of the test using JUnit. Assume all relevant import statements are provided.						

6.4. (6 points) Minecraft tools are great by themselves. But, they are even better with *enchantments*. Enchantments added to tools *enhance* certain characteristics about that tool. For example, when we apply the *Sharpness* enchantment to a sword, we *increase the sword's attack damage*.

There are five different levels of the Sharpness Enchantment: Sharpness I - V. In game, each level becomes increasingly harder to obtain, but the reward is (usually) worth it.

In Minecraft, the formula 0.5 * max(0, level-1) + 1.0 specifies the extra damage (i.e., new damage = original damage + the result of the formula) that the sword inflicts. Assume that level as specified in the formula is an integer between 1 and 5.

There is also an **Unbreaking** enchantment with three levels: 1-3, which increases the *durability* of a sword. The formula for this is slightly more complex, so let's simplify it - for every level applied, the durability doubles. So, the new durability is the formula original * (2 ^ level).

The final task of this question is to use the *Decorator* design patterns to implement two classes - SharpnessSword and UnbreakingSword respectively - which represent a sword with the enchantment applied.

For example, given a base sword baseSword, you can expect the following behavior:

```
// "Applies" the sharpness level 2 enchantment to the base sword
   Sword sharpSword = new SharpnessSword(baseSword, 2);
   // The following should output the adjusted attack damage
   System.out.println(sharpSword.getAttackDamage());
5
   // "Applies" the unbreaking level 3 enchantment to the base sword
   Sword unbreakingSword = new UnbreakingSword(baseSword, 3);
8
   // The following should output the adjusted durability (so, durability *
9
   System.out.println(unbreakingSword.getDurability());
10
11
   // Sample code applying two enchantments at once
   Sword verySharpSword = new SharpnessSword(baseSword, 5);
12
   Sword opSword = new UnbreakingSword(verySharpSword, 3);
```

Hints:

- You can use **@Override** to override the respective getter methods.
- Assume the Math package is imported! Use Math.max(a,b) for max values and Math.pow(base, exponent) for exponents.
- In Minecraft, usually you cannot stack the same enchantment on an item (for example, applying two Unbreaking III enchantments on one item). Do not worry about implementing this protection.

Thi	This box is ungraded. Use this as scratch paper:								