Exercises and Homework

1	R-2.4	Assume that we change the CreditCard class (see Code Fragment 1.5) so that instance variable balance has private visibility. Why is the following implementation of the PredatoryCreditCard.charge method flawed? public boolean charge(double price) { boolean isSuccess = super.charge(price); if (!isSuccess) charge(5); // the penalty return isSuccess; }
		The PredatoryCreditCard.charge method is flawed because it can potentially result in an infinite loop. The method first attempts to charge the specified price using the superclass's charge method. If this attempt fails, the method recursively calls itself, passing a penalty amount of 5. This means that if the initial charge fails, the method will continuously call itself, adding a penalty of 5 to the amount being charged each time. This could eventually lead to a situation where the attempted charge exceeds the credit limit of the account, but the method will continue to recurse indefinitely
2	R-2.5	Assume that we change the CreditCard class (see Code Fragment 1.5) so that instance variable balance has private visibility. Why is the following implementation of the PredatoryCreditCard.charge method flawed? public boolean charge(double price) { boolean isSuccess = super.charge(price); if (!isSuccess) super.charge(5); // the penalty return isSuccess;

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		In either case, you can't be charged a fee if you are close enough to the balance that the fee (of value 5) would exceed your limit.
3	R-2.6	Give a short fragment of Java code that uses the progression classes from Section 2.2.3 to find the eighth value of a Fibonacci progression that starts with 2 and 2 as its first two values. FibonacciProgression fibonacci= new FibonacciProgression(2,2); fibonacci.printProgression(8);
4	R-2.7	If we choose an increment of 128, how many calls to the nextValue method from the ArithmeticProgression class of Section 2.2.3 can we make before we cause a long-integer overflow? A long-integer overflow occurs when the value of a long variable exceeds the maximum representable value, which is 2^63 - 1 (approximately 9.223 x 10^18). The ArithmeticProgression class generates a sequence of values based on the formula: value(n) = first + (n - 1) * increment where n is the position of the value in the progression, first is
		the initial value, and increment is the common difference between consecutive values.

		Assuming first is a relatively small positive integer, we can approximate the maximum value of n as: $n \approx (2^63 - 1) / 128 \approx 7.18 \times 10^12$ Therefore, we can make approximately 7.18 x 10^12 calls to the nextValue() method before causing a long-integer overflow.
5	R-2.8	Can two interfaces mutually extend each other? Why or why not? Two interfaces cannot mutually extend each other directly due to the potential for ambiguity and conflicts. Instead, interfaces can be used in conjunction with multiple inheritance to provide the desired functionality without introducing these issues Cause Cyclic inheritance
6	R-2.9	 What are some potential efficiency disadvantages of having very deep inheritance trees, that is, a large set of classes, A, B, C, and so on, such that B extends A, C extends B, D extends C, etc.? Deep inheritance trees can cause: Increased Complexity: Harder to understand, debug, and maintain. Performance Overheads: Slower method resolution and object creation. Fragility: Small changes in base classes can cascade issues. Redundancy/Conflicts: Potential for duplicated or conflicting behaviors. Memory and Cache Inefficiency: Larger objects and poorer locality of reference.

7	R-2.10	What are some potential efficiency disadvantages of having very shallow inheritance trees, that is, a large set of classes, A, B, C, and so on, such that all of these classes extend a single class, Z? Base Class Overload: The base class becomes bloated with diverse responsibilities. Code Duplication: Limited reuse of shared logic across subclasses. Reduced Flexibility: Hard to adapt or extend without modifying the base class. Tight Coupling: Subclasses depend heavily on the base class, limiting modularity. Maintenance Challenges: Managing many direct subclasses can become unwieldy.
8	R-2.11	Consider the following code fragment, taken from some package: public class Maryland extends State { Maryland() { /* null constructor */ } public void printMe() { System.out.println("Read it."); } public static void main(String[] args) { Region east = new State(); State md = new Maryland(); Object obj = new Place(); Place usa = new Region(); md.printMe(); east.printMe(); ((Place) obj).printMe(); obj = md; ((Maryland) obj).printMe(); obj = usa; ((Place) obj).printMe(); usa = md; ((Place) usa).printMe(); } class State extends Region { State() { /* null constructor */ } public void printMe() { System.out.println("Ship it."); } } class Region extends Place { Region() { /* null constructor */ } public void printMe() { System.out.println("Box it."); } } class Place extends Object { Place() { /* null constructor */ } public void printMe() { System.out.println("Buy it."); } } What is the output from calling the main() method of the Maryland class? Read it. Ship it. Buy it. Read it.

		Box it. Read it.
9	R-2.12	Draw a class inheritance diagram for the following set of classes: • Class Goat extends Object and adds an instance variable tail and methods milk() and jump(). • Class Pig extends Object and adds an instance variable nose and methods eat(food) and wallow(). • Class Horse extends Object and adds instance variables height and color, and methods run() and jump(). • Class Racer extends Horse and adds a method race(). • Class Equestrian extends Horse and adds instance variable weight and isTrained, and methods trot() and isTrained().

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Object
                       | Pig |
 Goat |
+----+
                      | - nose |
 | - tail |
| + milk()|
                       | + eat() |
                       | + wallow() |
| + jump()|
+----+
                     +----+
               Horse
              +----+
              - height
              - color
              | + run() |
              | + jump()|
                         +----+
+----+
                         | Equestrian |
  Racer
                         +----+
+----+
                         - weight
| + race()|
                         | - isTrained |
+----+
                        | + trot()
                        | + isTrained()|
                        +----+
```

10	R-2.13	Consider the inheritance of classes from Exercise R-2.12, and let d be an object variable of type Horse. If d refers to an actual object of type Equestrian, can it be cast to the class Racer? Why or why not?
		of why hot.
		The answer is no because Racer is not sub or super for Equesrain
		Equestrian cannot be cast to class R_2_13.Racer
		(R_2_13.Equestrian and R_2_13.Racer are in unnamed module
		of loader 'app')
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11	R-2.14	Give an example of a Java code fragment that performs an array reference that is possibly out of bounds, and if it is out of bounds, the program catches that exception and prints the following error message: "Don't try buffer overflow attacks in Java!"
		public static void main(String[] args) (
		<pre>public static void main(String[] args) { int[] x = {11, 12, 13, 14, 15};</pre>
		System. out. println("input index to print negative number to
		exit");
		Scanner input = new Scanner(System.in);
		int y=input.nextInt();
		while (y>=0) {
		try {
		System.out.println(x[y]);
		} catch (ArrayIndexOutOfBoundsException e) {
		System.out.println("Don't try buffer overflow attacks in
		Java!");

