1/1 point

1. What would be the output of this code?:

Grade received 100% To pass 75% or higher

int age;
age = age + 7;
System.out.println("My age is: " + age); My age is: 7 ○ My age is : null O This will not compile because you cannot add a string and integer value together. This will not compile because age is not initialized with a value. Ocrrect! 2. How many times will "Hello" be printed out?: 1/1 point 1 int i = 1;
2 while (i <= 3) {
 halle (i <= 3) {
 if (i <= 2) {
 if (i < 2) {
 if (i < 2) {
 if (i > 3) \bigcirc \circ 4 O 2 O 5 **⊘** Correct Correct! 3. Look at the following code: 1/1 point class Baby extends Person {
 public void talk() {
 System.out.println("Goo goo");
 }
} public class Test{
 public static void main(String args[]) {
 Person p1 = new Person();
 p1.talk(); What would be the output of running the code above? O Error, because the Boy class does not have the method talk. O There will be no output since these are just class definitions. Hello Goo goo Hello O Hello Goo goo hi hi ⊘ Correct 4. Look at the following lines of code: 1/1 point 1 interface {
2 public void method();
3 public void method();
4 }
5 class MyClass implements MyInterface {
7 public void method() {
8 System.out.println("method 1");
9 }
11
12 public class Test {
13 public static void main(String args[]) {

14		MyClass c1 = new MyClass();	
15		c1.method1();	
16		cl.method2();	
17	}		
18 }			

What would be the output of running the code above?

() method 1
	method 1
() method 1
	method 2
(There will be no output since these are just classes definitions.
() Error because there is no method2 defined in MyClass. Because this class implements MyInterface, it must define all methods that are in the interface.
	⊙ Correct