Which tests class Circle's getCenter() to ensure it returns a deep copy (vs. a shallow copy)?

```java
    Circle c1 = new Circle();
    Point p1 = c1.getCenter();
```

A) test("false", (c1.getCenter() == p1) + "");

B) test("true", (c1.getCenter().equals(p1)) + "");

C) test("true", (c1.getCenter() == p1) + "");

D) test("false", (c1.getCenter().equals(p1)) + "");

Here is the method test() if you need it:

```java
    private static void test(String expected, String got)
    {
        log.info("Expected: \\
        log.info("Got: \\
        if (expected.equals(got))
            log.info("Passed.\n");
        else
            log.info("FAILED!!!!!!!!!!!!!!!!!!!!!!!\n");
    }
```

What is probably the easiest (and perhaps only) way to determine if a method you wrote expecting to override a method from the superclass is really being called?

If the debugging mechanism in the previous question indicates that your method is not being called, then you must have mistakenly done what?

What is the name of a bug that goes away as soon as you start looking for it? (Butcher)

You have made no changes to your working code when your system is updated. Now your code seems to not work as it did before. Which should you suspect first? A) Third party code/library update  
B) Compiler update  
C) Operating system update  
D) Your code  
E) Sun spots (end of quiet period)
Given the following array definition (mostly unimportant other than the name of the array):

```java
int[] foo = {1, 2, 3};
```

How do you print out the entire contents of the array object (helpful for debugging) such that it looks like a comma-separated list enclosed in square brackets (for example: `[1, 2, 3]`) using a single statement vs. a loop?

In eclipse, what is the keyboard shortcut for

- Quick Fix? _____
- Content Assist (Auto Completion/Suggestion)? _____

Which year is not a leap year? _____

A) 1900  
B) 2000  
C) 2004  
D) 2012  
E) 2400

You are debugging in eclipse.

You set a breakpoint at line 35 and run such that the program is stopped at line 35 and line 35 is highlighted.

Which Execution Control Command would you have used to continue at line 36? _____ (you are now at line 36)

Another different run. If you are once again stopped at line 35 highlighted.
Which Execution Control Command would you have used to continue at line 64? _____ (you are now at line 64)

If you are now at line 65 highlighted, which Execution ControlCommand would you have used to continue at line 36? _____ (you are now at line 36)

What is the main menu option and overall name of the process we used in eclipse to add getters and setters for instance variables (Encapsulate Field) that also automatically changed our code to use these getters and setters instead of directly accessing the instance variables?

Match the shell metacharacters with their meanings

- _____ > _____ >
- _____ < _____ |
- _____ &>

A) redirect stdin  
B) redirect stdout  
C) redirect stderr  
D) pipe  
E) redirect stdout & stderr to the same file  
F) egrep  
G) diff  
H) wc