Ch 4 Review

Thursday, December 06, 2012 8:00 AM

Computer Science

Chapter 4 Practice Test Questions

I am planning the chapter 4 test for Wednesday, Dec 7. Attached are some review problems. Below are some terms that we will talk about Monday:

Mutator method – a method that changes instance variables, like updateSales(), changeName(), etc.

Accessor method – a method that only reads instance variables, like getName(), toString(), etc.

Default constructor – if you don't write a constructor for a class, java will insert an invisible one called the default constructor. It has zero parameters, and initializes all the instance variables to zero (or null for object data types)

Client – a block of code that uses another class. When you wrote ManageAccounts.java, it instantiated and used Account objects. So ManageAccounts is a client of Account. The word comes from the idea of the client/server pair in computer science. A client makes requests of a server.

Overloaded method – a method in a class that has the same name as another method. The methods will have different parameter lists, and that is what distinguishes them.

Overloading also works for constructors.

Local variables – variables that are declared inside a method (as opposed to instance variables that are declared at the top of a class). Local variables can only be accessed from within the method they are declared (as opposed to instance variables that can be accessed throughout the entire class)

1. What will the following Java program print?

```
public class TestCallingMethods {
      public static void main(String[] args) {
            System.out.print("A");
             method1();
                                                 XEG ILJK HEDB
             System.out.print("B");
    public static void method1() {
    System out print("C");
          System.out.print("C");
method2();
             System.out.print("D");
    public static void method2() {
    System.out.print("E");
    method3();
            System.out.print("F");
    public static void method3() {
        System.out.print("G");
method4();
method5();
             System.out.print("H");
    public static void method4() {
    System.out.print("I");
          method6();
System.out.print("J");
    public static void method5() {
    System.out.print("K");
     public static void method6() {
   System.out.print("L");
}
```

The next three questions refer to this code:

```
public class Time
             private int myHrs;
              private int myMins;
                                              y where =
             private int mySecs;
              public Time()
              { /* implementation not shown */ }
                                                 my Has = h
              public Time(int h, int m, int s)
              { /* implementation not shown */ }
Methods
              //Resets time to myHrs = h, myMins = m, mySecs = s.
                                                             > Motestar
              public void resetTime(int h, int m, int s)
              { /* implementation not shown */ }
              //Advances time by one second.
              public void increment()
              { /* implementation not shown */ }
              //Returns true if this time equals t, false otherwise.
              public boolean equals(Time t)
                                                            -> Access
              { /* implementation not shown */}
              //Returns true if this time is earlier than t, false otherwise.
              public boolean lessThan(Time t)
                                                           -> Accessar
              { /* implementation not shown */ }
              //Returns time as a String in the form hrs:mins:secs.
              public String toString()
                                                          -> Accessor
              { /* implementation not shown */ }
          }
        2. Which of the following is a false statement about the methods?
           \Gamma (A) equals, lessThan, and toString are all accessor methods.
          (B) increment is a mutator method.
          T(C) Time() is the default constructor. - don't need to know
          The Time class has three constructors.
           (E) There are no static methods in this class.
                                  or don't need to
```

3. Which of the following represents correct implementation code for the constructor with parameters?

```
(A) myHrs = 0;
   myMins = 0;
   mySecs = 0;
(B) myHrs = h;
   myMins = m;
   mySecs = s;
(C) resetTime(myHrs, myMins, mySecs); → ???
(D) h = myHrs;
                -> beckmanly
   m = myMins;
```

(E) Time = new Time(h, m, s); \rightarrow climat code...

4. A client class has a display method that writes the time represented by its parameter:

```
//Outputs time t in the form hrs:mins:secs.
                                        work with +
System. and. println(+)
public void display (Time t)
    /* method body */
}
```

Which of the following are correct replacements for /* method body */?

```
-> we don't have h, m, s here
I Time T = new Time(h, m, s);
 System.out.println(T);
```

= no, this is Private. II System.out.println(t myHrs + ":" + t.myMins + ":" + t.mySecs);

III System.out.println(t);

s = mySecs;

- (A) I only
- (B) II only
- (C) III only
- (D) II and III only
- (E) I, II, and III

```
The next two questions refer to this code:
public class Date
    private int myDay;
    private int myMonth;
    private int myYear;
                                         //default constructor
    public Date()
    }
    public Date(int mo, int day, int yr) //constructor
    }
    public int month()
                         //returns month of Date
    }
    public int day()
                        //returns day of Date
    public int year()
                       //returns year of Date
    }
    //Returns String representation of Date as "m/d/y", e.g. 4/18/1985.
    public String toString()
    }
}
5. Which of the following correctly constructs a Date object?
   (M) Date d = new (2, 13, 1947);
 (B) Date d = new Date(2, 13, 1947);
   Date d;
d = new (2, 13, 1947);
   Date d;
      d = Date(2, 13, 1947);
   (X) Date d = Date(2, 13, 1947);
```

6. Here is a client program that uses Date objects:

public class BirthdayStuff

```
public static Date findBirthdate()
                                        should instantiale a data object
          /* code to get birthDate */
          return birthDate;
      }
   public static void main(String[] args)
   ₹
3
          Date d = findBirthdate();
              . . .
  }
Which of the following is a correct replacement for
/* code to get birthDate */?
   System.out.println("Enter birthdate: mo, day, yr: ");
    int m = IO.readInt();
                                         //read user input
    int \( \frac{1}{2} = IO.readInt();
                                           //read user input
    int \( \overline{\pi} = IO.readInt();
                                           //read user input
    birthDate = new Date(m, d, y);
 System.out.println("Enter birthdate: mo, day, yr: ");
    int <u>hirthDate.month() = IO.readInt(); //read user input</u>
    int birthDate.day() = IO.readInt();
                                               //read user input
    int birthDate.year() = IO.readInt();
                                               //read user input
    birthDate = new Date(birthDate.month(), birthDate.day(),
        birthDate.year());
 N System.out.println("Enter birthdate: mo, day, yr: ");
    int birthDate.myMonth = IO.readInt();  //read user input
    int birthDate.myDay = IO.readInt();
                                               //read user input
                                                                          to have an object
    int birthDate.myYear = IO.readInt();
                                               //read user input
                                                                     mymorth is private slad
    birthDate = new Date(birthDate.myMonth, birthDate.myDay,
        birthDate.myYear);
(A) I only
(B) II only
(C) III only
(D) I and II only
```

(E) I and III only

0

7. Consider this program:

If the input value for n is 3, what screen output will this program subsequently produce?

- (A) 0 0 0
- (B) 1
- 2
- (C) 3 3 3
- (D) ?
 ?
 where ? is some undefined value.

(E) No output will be produced.