SAMPLE CSE21

SAMPLE • Test 1 • VersionA Time: 50 minutes Maximum Points: 200

Name:			

The following precedence table is provided for your use:

Precedence of Operators							
()							
- (unary), !, ++,							
*, /, %							
+ , - (binary)							
<, <=, >, >=							
==, !=							
&&							
=, +=, -=, *=, /=, %=							

Otherwise left to right

SAMPLES

Write all answers in the boxes or on the lines provided.

1. (40 points) Suppose SetPayment is a polymorphic (overloaded) function. The start of the SetPayment functions are shown below; assume there is sensible code within the curley-brackets.

```
int setPayment(int) { ... }
1.
2.
         int setPayment(int[]) { ... }
3.
         int setPayment(double) { ... }
         int setPayment(int, int) { ... }
4.
         int setPayment(int, double) { ... }
5.
6.
         int setPayment(double, double) { ... }
7.
         int setPayment(int, double, int) { ... }
         int setPayment(int, int, double) { ... }
8.
         int setPayment(int, int, int) { ... }
9.
10.
         int setPayment(int, int, double[]) { ... }
11.
         No corresponding method definition
```

Put the corresponding method above for the call below.

```
double y=299.98,z=567.88;
int w = 5, t=60, n = 15;
double[] darr = new double[10];
int[] iarr = new int[10];

x = setPayment(w,y);

y = setPayment(10,z,t);

z = setPayment(y,t,15);

x = setPayment(iarr);

t = setPayment(y, z);

x = setPayment(5.0);

n = setPayment(w, 2.0, y);

x = setPayment(w, iarr[w]);

x = setPayment(setPayment(darr[2]));

x = setPayment(2,t,darr);
```

2.	(a)	(201	ots)	Give	the	outn	ut of	the	follo	wing	prog	ram	fragn	nent:

```
int [] arr = {1, 2, 3, 4, 2, 3};
int x = 2;
for (int i = 0; i < arr.length; i++) {
    if (arr[i] == x) {
        System.out.println(i);
    }
}</pre>
```

(b) (40 pts) Write an iterative method that receives as argument an array of integers and prints the square of each element, one at each line. For example, if the array had contents from (a) it should print out:

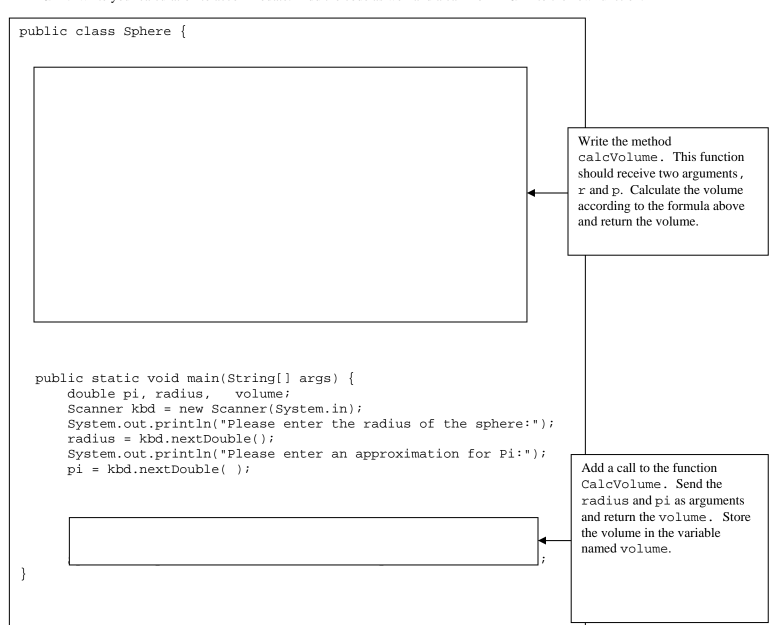
The method will also keep track of the biggest squared element and returns that to the caller. Again with the example array from (a) the return value would be 16. If the input array is empty (has no values) then it should return 0.



3. (30 points) The following program should compute the volume of a sphere. The formula is shown below.



Add a method named CalcVolume to the following class. This function should receive two arguments, the value of pi and radius of the sphere. The function should then calculate the volume of the sphere and return the volume to main. Write your calculation to accommodate. Add the code as well and a call from main to the new function.



SAMPLES

- 4. (40 points) Do the following for the SalesRecord class specification shown below. Use the back of the previous page as extra space if needed.
 - a) Write a method named initialize. This method takes in a double array pointer as a parameter and initializes each value in the array to 100.0.
 - b) Write a setBonus method. The setBonus method does not return a value, and should receive three parameters: array pointer to bonuses, an integer representing which bonus to set (0 through 11), and a double representing the bonus for that month. Thus, if an employee should receive a \$1575.50 bonus in January, you would call setBonus (bonus, 0, 1575.50). The method should also perform error checking, to make sure the index number is in the correct range and the bonus amount is positive, before placing the amount into the array.
 - c) Write a calcSalary (bonus, monthlySalary) method. The calcSalary method should return a number representing the total salary for the year. This is calculated as follows: multiply the monthly salary amount by 12, and add to that the total of all the bonus amounts in the bonus array. Return this amount as a double.

// File: SalesRecord.java Java source code for SalesRecord class specification. import java.util.*;	
<pre>public class SalesRecord {</pre>	
// a)	
// b)	
// c)	

5. (30 points) Use the information in the SalesRecord class on the previous page to write the Java statements described below in the following program segment.

