Name	Period
------	--------

1. Complete the stack/heap diagram for the following	g code segment. Then, indicate what is printed.	
<pre>public class BankDriver {</pre>		
<pre>static BankAccount myAccount = new BankAccount(200); //sets balance to 200</pre>		
<pre>public static void main(String[] arg</pre>	gs)	
{		
<pre>double b[] = new double[5];</pre>		
b[3] = 24;		
int x = 12;		
<pre>method1(x, b, myAccount);</pre>	D 14 (500) // 1 1 7 500	
	BankAccount(600);//sets balance = 600	
anotherAccount = myAccount;	ll . " " . my/scount halanco).	
System.out.println(x + " " + b[3	of + myaccount.balance);	
}		
<pre>public static void method1(int x, do</pre>	<pre>puble a[], BankAccount theAccount){</pre>	
x = 890;		
a[3] = 16;		
theAccount.balance = 100;		
myAccount.deposit(100); //adds 1	.00 to the balance	
}		
}		
Stack	Heap	
What is printed when the code above is executed?		
What is printed when the code above is executed?		
What is printed when the code above is executed?		
What is printed when the code above is executed?	/4	

© Pluska

_____/30

```
2. Complete the stack/heap diagram for the following code segment. Then, indicate what is printed.
public class Testing3 {
    public static void main(String args[]){
        int s[] = \{0,1,2,3,4,5\};
        for(int g = 0; g < s.length; g++)</pre>
             System.out.print(s[g] + " ");
        System.out.print("\n");
        testMethod(s);
        int p[] = s;
        for(int g = 0; g < s.length; g++)</pre>
              System.out.print(p[g] + " ");
      }
      public static void testMethod(int pp[]){
        int len = pp.length;
        int t2[] = new int[len/2];
        int i = 0;
        for(int j=len/2-1; j>=0; j--){
           i+=2;
           t2[j] = pp[i-1];
        }
        for(int k=0; k<t2.length; k++)</pre>
              System.out.print(t2[k] + " ");
        System.out.print("\n");
        pp = t2;
      }
                 Stack
                                                             Heap
```

What is printed when the code above is executed?

/4

```
3. Complete the stack/heap diagram for the following code segment. Then, indicate what is printed.
public class Testing
    public static void main(String args[])
        int [] prf = {2,3,8,2};
        double d = 4.58;
        Circle myCir = new Circle(11);//set rad = 11
        myCir.rad = 25;
        fg(prf, d, myCir);
        System.out.println(d);
        System.out.println(prf[0]);
        System.out.println(myCir.rad);
    }
    public static void fg(int [] x, double d, Circle c)
        d++;
        x[0] = 15;
        c.rad = 34;
        System.out.println(++d);
        int nn[] = new int[x.length];
        nn[3] = x[0];
        x = nn;
        x[0] = 2;
    }
                  Stack
                                                             Heap
```

What is printed when the code is executed?	
	/4

4. This question involves the implementation of a class, called StringManip, which is used to perform manipulation on strings.

The class provides the following methods,

- removeSpaces, takes a string and returns a new string with the spaces removed. For example, removeSpaces("hi how are you"), returns "hihowareyou".
- reverseString, which takes a string and returns a new string with the characters in reverse order. For example, reverseString("ABCDE") should return "EDCBA".
- palindromeChecker, takes a string and determines whether the string is a palindrome and prints a message indicating the result. Examples of the intended behavior of the method are shown in the following table.

Method Call	Printed Message
palindromeChecker("taco cat")	taco cat is a palindrome
palindromeChecker("laid on no dial")	laid on no dial is a palindrome
palindromeChecker("level up")	level up is not a palindrome

The following table illustrates how the StringManip class works.

Statements and Expressions	Value Returned (blank if no value)	Comment
<pre>StringManip.removeSpaces("laid on no dial");</pre>	laidonnodial	Returns a string with the spaces removed
<pre>StringManip.reversString("laid on no dial");</pre>	laid on no dial	Returns a string in reverse order
StringManip.palindromeChecker("laid on no dial")	laid on no dial is a palindrome	Returns a message indicating whether or not the string is a palindrome
<pre>StringManip.palindromeChecker("taco cat")</pre>	taco cat is a palindrome	Returns a message indicating whether or not the string is a palindrome
<pre>StringManip.palindromeChecker("level up");</pre>	level up is not a palindrome	Returns a message indicating whether or not the string is a palindrome

Write the complete StringManip class, including the necessary constructors and any required instance	
variables and methods. Your implementation must meet all specifications and conform to the examp	le.
	/13

5. The following class represents a customer. The variable name represents the name of the customer, and the variable currAccNum represents the customer's account number. Each time a Customer object is created, the static variable nextAccNum is used to assign the customer's account number.

```
public class Customer
{
    private static int nextAccNum = 1;
    private String name;
    private int currAccNum;

public Customer(String n) {
        name = n;
        currAccNum = nextAccNum;
        nextAccNum++;
    }
}
```

(a) Write a method for the Customer class that that will return a string representing a bill notice when passed a double value representing an amount due.

For example, if the customer has name "Jeremiah", has account number 3, and has amount due 50.50, the method should return a string in the following format.

```
Jeremiah, account number 3, please pay $50.50
```

Write the method below. Your implementation must conform to the example above.

/2

(b) Write a method for the Customer class that returns the value of the next account number that v	vill be
assigned.	
	/2
(c) A student has written the following method to be included in the Customer class. The method is	3
intended to update the name of a customer but does not work as intended.	
<pre>public void updateName(String name)</pre>	
public void updateName(String name)	
{	
name = name;	
}	
Write a correct implementation of the updateName method that avoids the error in the student's	
implementation.	
	/1