**Number of Questions — 3**

**Percent of total test grade — 50**

**Directions:** Please complete the following program according to the specification given. Partial credit will be given for incomplete answers, so provide as much of the answer as you can.  
  
Remember that all program segments are to be written in Java.

**GO ON TO THE NEXT PAGE.**

1. Consider the following program output:  
     
    ¸.·´¯`·.¸¸><((((º> ¸.·´¯`·.¸¸ ><((((º>  
    ¸.·´¯`·.¸¸><((((º> ¸.·´¯`·.¸¸ ><((((º>  
    ¸.·´¯`·.¸¸><((((º> ¸.·´¯`·.¸¸ ><((((º>  
    ¸.·´¯`·.¸¸><((((º> ¸.·´¯`·.¸¸ ><((((º>  
    ¸.·´¯`·.¸¸><((((º> ¸.·´¯`·.¸¸ ><((((º>  
    ¸.·´¯`·.¸¸><((((º> ¸.·´¯`·.¸¸ ><((((º>  
     
   Fill in the blanks in the following program so that it correctly produces the above output. You must not leave any blanks empty. You **must** use the CLASS\_CONSTANTS called WIDTH and HEIGHT in your for loops.  
     
   public class FishInAStream {  
     
    \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ WIDTH = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ;  
     
    \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ HEIGHT = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ;  
     
    public static void drawWaterAndFish() {  
    System.out.print(" ¸.·´¯`·.¸¸ ><((((º>");  
    }  
     
    public static void main(String[] args) {  
      
    for ( ) {  
     
     
    for ( ) {  
     
    drawWaterAndFish();  
    }  
     
     
    \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
     
    }  
    }

**GO ON TO THE NEXT PAGE.**

1. Suppose there is a high school with five AP classes: Biology, Chemistry, English, Spanish, and of course, Computer Science. We would like to compute the average (mean) class size of the AP classes (remember that the *mean average* is what you get when you add up the values and then divide by the number of values).  
     
   Consider the following incomplete program, which includes several variables containing class sizes for different classes:

public class AverageAPClassSize {  
  
 public static void main(String[] args) {  
  
 int studentsInAPBiology = 11;  
 int studentsInAPChemistry = 4;  
 int studentsInAPComputerScience = 28;  
 int studentsInAPEnglish = 37;  
 int studentsInAPSpanish = 37;  
  
 int numberOfClasses = 5;  
  
 /\* compute average AP class size \*/  
  
   
  
  
  
 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
 System.out.println(  
 "The average AP class size is " + average);  
 }  
}

Fill in the blank provided with one or more Java statements that computes the average population for the AP classes. You must declare a new variable called average and use all of the other variables to compute this average, with accuracy up to at least one decimal place (so the output is "The average population is XXXXXX.X..."). You are not allowed to use any other System.out.println statements besides the one already provided for you.

**GO ON TO THE NEXT PAGE.**

1. Write nested for loops to produce the following output:  
     
   1  
   22  
   333  
   4444  
   55555  
   666666  
   7777777  
     
   You **must use nested** for **loops** (a for loop inside a for loop). You do not need to write a complete program (class header or method header). Write your Java code below:

**END OF SECTION II.**