## CSE21

## Sample Final Answers

Time: 3 hours

Maximum Points: 300

| Name (print):  |  |  |
|----------------|--|--|
| <b>ANSWERS</b> |  |  |
|                |  |  |

The following precedence table is provided for your use:

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

Otherwise left to right within the expression

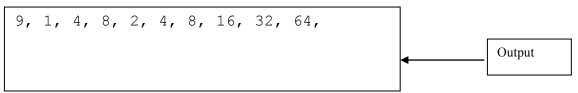
## Write all answers in the boxes or on the lines provided.

Complete the following Java program that performs a sequential search of the unsorted array x. A sequential search simply starts at the first array element, and compares it with the target value. If it finds the target, the function returns the index where the target was found. The function find seq searches for a target value. The user enters the target value into y. If the target value is found in the array, the index of the target location in the array is returned to main. If the target value is not found in the array, -1 is returned to main. Complete the statements indicated. Read the provided code carefully.

```
import java.util.*;
public class ProblemOne {
public static void main(String[] args) {
   int y, z;
   int[] x = new int[15];
   Scanner kbd = new Scanner(System.in);
   x[0]=110; x[1]=360; x[2]=45; x[3]=96; x[4]=10; // set of numbers placed
   x[5]=112; x[6]=14; x[7]=165; x[8]=90; // in the array
   x[9]=200; x[10]=3; x[11]=42;
   System.out.println( "What number to search for, enter -1 to exit? ");
   y = kbd.nextInt();;
                                                                           Add a call to the find seq
                                                                          function. This function receives
   while ( y != -1)
                                                                          an integer array, a target value,
                                                                          and the number of elements in
             find seq(x, y, x.length);
                                                                          the array. It returns an integer.
       if(z == -1)
          System.out.println( "Sorry, not there.");
       else
          System.out.println( "Found it at index " + z);
      System.out.println( "What number to search for, enter -1 to exit? ");
      y = kbd.nextInt();;
 } // end of main
                          int[] a, int targ, int numValidVals
 public int find seq(
     int Found = 0, i=0;
     while (Found== 0 && i< numValidVals)</pre>
       if (targ != a[i])
                                                                             Write the paremeter list for
                                                                             the find seq function
             i++;
                                                            Add code for the true
       else
                                                            branch of the if
                                                            statement
             Found = 1;
             // return i; is also acceptable
                                                            Add code for the false
                                                            branch of the if
     if (Found == 0)
       return -1;
                                                            statement
     else
       return i ;
```

2. Given the program shown below indicate the output in the box below. This is one continuous program. Follow each step carefully. You **will** want to draw the array as partial credit and to help you go through this problem.

```
public class ProblemTwo {
      public static void main(String[] args) {
              int LITTLE = 6, MEDIUM = 10, BIG = 128;
              int i,j, n = 9, temp;
              int[] num= new int[MEDIUM];
              num[0]=9; num[1]=3; num[2]=4; num[3]=8; num[4]=2; num[5]=1;
              num[6]=5; num[7]=6; num[8]=7;
              num[1] = 1;
              i = 5;
              while (i < MEDIUM) {
                     num[i] = 2*num[i - 1];
                     i++;
              }
              for (j=0;j<MEDIUM;j++)</pre>
                     System.out.print(num[j]+", ");
              }
```



3. Do the following for the ReportCard class specification shown below. The default constructor should set the data member name to "John Doe", year to 12, and idNumber to 12345. Also, allocate the grades array to length 5, and initialize each grade to 'I'. The setGrade function does not return a value, and should receive two parameters: an integer representing which grade to set (0 through 4), and a character representing the letter grade for that class. The function should also perform error checking, to make sure the index number is in the correct range and the grade is valid (A, B, C, D, or F). Finally, the calcGPA method should return a number representing the grade point average, calculated as follows: an A is worth 4 points, B is worth 3, C is worth 2, and D is worth 1 point (assume each grade is for only 1 credit-hour). Return the grade point average as a double.

- a) Write the default constructor.
- b) Write the setGrade function.
- c) Write the calcGPA method.

```
// File: ReportCard.java Java source code for ReportCard class specification.
import java.util.*;
public class ReportCard {
  private String name;
                                  // student's name
                                  // student's grade
  private int year;
  private int idNumber;
private char[] grades;
                                  // student's social security number
                                  // student's grades for this semester
  public ReportCard( )
       name = "John Doe";
       year = 12;
       idNumber = 12345;
       grades = new char[5];
       for (int i=0; i<grades.length; i++)</pre>
          grades[i] = 'I';
   }
   public void setGrade(int which, char g) {
       if (which >= 0 && which <=4 &&
          (q=='A' || q=='B' || q=='C' || q=='D' || q=='F')) {
          grades[which] = q;
       }
   }
   public double calcGPA( ) {
       double total = 0.0;
       for (int i=0; i<grades.length; i++)</pre>
          switch (grades[i]) { // can also be if-statements
              case 'A': total += 4; break;
              case 'B': total += 3; break;
              case 'C': total += 2; break;
              case 'D': total += 1; break;
              case 'F': total += 0; break;
       return total/5.0;
   }
}
```

4. Use the information in the ReportCard class on the previous page to write the Java statements described below in the following program segment.

```
import java.util.*;
                                                                  Write a Java statement to declare
public class ProblemFour {
                                                                  and allocate an instance of the
                                                                  ReportCard class that uses the
public static main(String[] args)
                                                                  default constructor. Give this
                                                                  instance the name johnny.
       double finalGPA;
       Scanner kbd = new Scanner(System.in);
       ReportCard johnny =
           new ReportCard( );
                                                                  Write a loop which sets each of the 5
                                                                  grades in the johnny ReportCard
                                                                  to A. You must do this with a loop.
       for (int i=0; i<5; i++)
           johnny.setGrade(i, 'A');
       finalGPA = johnny.calcGPA();
                                                                      Write Java statements to calculate
                                                                      the overall GPA of the johnny
       System.out.println(finalGPA);
                                                                      ReportCard , store that value in
                                                                      the variable final GPA, and
                                                                      display that value on the screen.
  }
}
```

5. Find and fix the bug(s) in the following code. For each bug, indicate the line number, whether it is (C)ompile-time, (R)un-time, or (L)ogical, and explain how to fix the bug.

```
/**
* Return the sum of all the elements of the input array
* @param inp must be a non-null array of type double
* @return the sum of all elements in inp
*/
0 public static double sum(double[] inp) {
1
2  int total;
3
4  for (int e = 0; e <= inp.length; e += 1) {
5   total = inp[e];
6  }
7
8 }</pre>
```

- 1. Line 2: total should be double not int because we are summing up a double array. (Logical error)
- 2. Line 3: the index should not be more then the array length. i.e.
  either e < in.length or e <= in.length-1 (Run-time Error)</pre>
- 3. Line 5: total = in[e] should be total += if we want to sum all the elements in the array. (Logical Error)
  - 4. Line 7: missing return statement (compiler error)
- $5.\ \, \text{Line 2: Has to be initialized to some value (compiler error) however}$  for this program it has to be initialized to 0 (zero) explicitly because that would a logical error.
- 6. The following Java program has several methods. Imagine that the program is run and that you are the computer running the program. Follow mentally each line of code in order of execution. Each time a method is called, write down the name of the method and parameters if any). In the end you will have listed all methods that were executed, and in order of execution. Note that names can be repeated.

```
public class ProblemSix {

public static void main(String[] args) {
    for (int i = 0; i < 4;i++)
        if (test(i))
        run();

public static boolean test (int x) {
    if (x == 1 || x == 4)
        return true;
    else if (x == 2)
        return test(x*x);
    else
        return false;
    }

public static void run() {
    }
}</pre>
```

```
main()
test(0)
test(1)
run()
test(2)
test(4)
run()
test(3)
```

7. You will fill in the follow data and pointers as follows. Imagine we have the Person object from lab with 3 parameters: name, age and location. If we create it an object and pointer at the same time then we would see this:



The first entry corresponds to name, second to get and third to location. Then if we set the variable using mutator then the picture would change to the following:

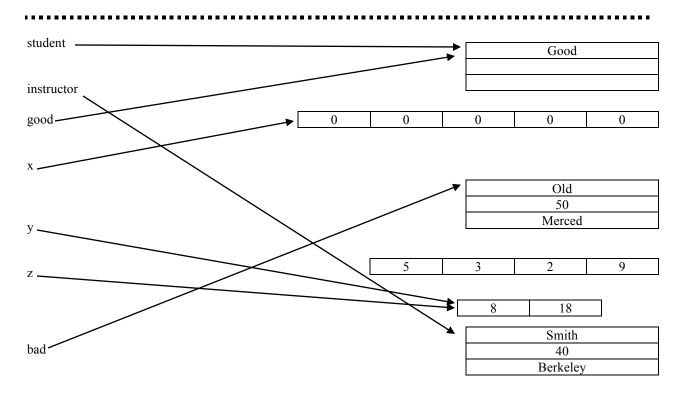
```
p.setName("John"); p John
p.setAge(30); 30
p.setLocation("CA"); CA
```

We could also declare arrays like this depending on the number of entries it creates:

```
int[] a = new int[4]; a \longrightarrow 0 0 0 0
int[] b = \{5, 29, 4\}; b \longrightarrow 5 29 4
```

Follow a similar convention for the code below and give the final picture of how the pointers and objects are connected together. You should also fill in the appropriate values into the instances variables or array entries:

```
Person student = new Person();
Person instructor = new Person("Overlord", 50, "Merced");
int[] x = new int[5];
int[] y = new int[2];
int[] z = {5, 3, 2, 9};
Person good = student;
Person bad = instructor;
instructor.setName("Old");
instructor = new Person("Smith", 40, "Berkeley");
good.setName("Good");
y[0] = z[0] + z[1];
y[1] = z[2] * z[3];
z = y;
```



8. Given the following class specification and beginning of a main program that uses the Sigma and Epsilon classes. Pretend Sigma and Epsilon are in separate files. Complete the table below.

```
public class Sigma {
   public void write() {...}
   public void enterData(int x) {...}
   protected int resend() {...}
   private int n;
}

public class Epsilon extends Sigma {
   public void twist() {...}
   public float calcIt(float f) {...}
   protected float z;
}
```

Complete the following table. In the first row list **all method calls** that can legally be made in Java for the anotherObject instance of the Sigma class and for the someObject instance of the Epsilon class. Write the method calls for these objects as they could appear in the main function shown above. Use the variables x and y as arguments if the method calls for any arguments. Do not worry about the order of the calls. You have been given one method call for each instance to start you off. On the second row indicate all the **data members** accessible by the methods of each of the classes, Sigma and Epsilon respectively, and in the third row do the same with the **methods** (functions).

|  | Sigma class (anotherObject instance)                         | Epsilon class (someObject instance)  |  |
|--|--|--|--|
| functions that can be called from<br>the client program (main) shown<br>above for the instances of the<br>class. | <pre>anotherObject.enterData(x); anotherObject.write()</pre> | <pre>someObject.calcIt(y); someObject.twist() someObject.write() someObject.enterData(x)</pre> |  |
| data members that can be accessed by functions of this class   | n  | Z  |  |
| functions that can be called from inside the functions of this class.  | <pre>enterData(n) write() resend()</pre>                     | <pre>calcIt(z) twist() write() enterData(7) resend()</pre>                                     |  |

9. Given the class specification file for the Cuboid class and the derived class Box shown below, indicate whether each of the following statements in the Client.java program are valid. Pretend that Cuboid is in the file Cuboid.java, and Box is in the file Box.java. Circle the word legal or illegal next to the statement.

```
public class Cuboid {
   protected int length;
   protected int width;
   protected int height;
   public void enterData(int l, int w, int h) {...}
   public int calcVol() {...}
}

public class Box extends Cuboid {
   private int color;
   public void enterColor(int c) {...}
   public void displayColor() {...}
   public int calcSA() {...}
};
```

```
import java.util.*;
public class Client {
      public static void main(String[] args) {
             Cuboid cube = new Cuboid();
             Box b = new Box();
                                                     //
                                                            Statement 1 1egal illegal
             int len, wid, height, vol box, vol cube;
             int color;
             int SA box;
             Scanner kbd = new Scanner(System.in);
             System.out.println( "Enter length, width, and height: ");
             len=kbd.nextInt(); wid=kbd.nextInt(); height=kbd.nextInt();
             cube.enterData(len, wid, height);
             vol cube = cube.calcVol();
                                                     Statement 2
                                                                         legal illegal
             System.out.println("Volume of your cuboid is "+ vol cube);
             System.out.println( "Enter color (1,2,3 = r,b,g; other = black): ");
             color=kbd.nextInt();
                                                     //
             cube.enterColor(color);
                                                           Statement 3
                                                                        legal illegal
             cube.displayColor();
                                                     //
                                                           Statement 4
                                                                        legal illegal
             System.out.println( "Enter data for your box..." );
             System.out.println( "Enter length, width, and height: ");
             len=kbd.nextInt(); wid=kbd.nextInt(); height=kbd.nextInt();
             b.enterData(len, wid, height);
                                                          Statement 5 legal illegal
                                                    //
             System.out.println( "Enter color (1,2,3 = r,b,g; other = black): ");
             color=kbd.nextInt();
             b.enterColor(color);
                                                     //
                                                            Statement 6
                                                                         legal illegal
             vol box = b.calcVol();
                                                            Statement 7
                                                                         legal illegal
             System.out.println("Volume of your box is "+ vol box);
             System.out.println( "Color of your box is ");
             b.displayColor();
                                                     //
                                                           Statement 8 legal illegal
      }
}
```

Sample Sample Sample Sample Sample Sample Sample Sample I0. The following class generates a random integer between the given minimum and maximum values, inclusively, i.e. [min, max].

```
public class GenInt {
    private int minimum, maximum;

public GenInt ( int min, int max ) {
        minimum = min;
        maximum = max;
    }

public int next() {
        return ( minimum
        +(int)(Math.Random()*(maximum-minimum)+0.5) );
    }
}
```

Write a class called GenIntNoRepeat that extends GenInt. This class will behave similarly to GenInt except that it is guaranteed to never generate the same random number twice in a row.

For example, the sequence of integers 2, 8, 3, 3, 4, 1, 2 could be generated by class GenInt however would never be generated by class GenIntNoRepeat because of the two consecutive number 3s.

Be sure to call methods from GenInt in your subclass where appropriate via the super keyword. Consider what values for minimum and maximum will ensure that different numbers can be returned, and whether you should constrain those values in the constructor.

Hints: your derived class will need to re-write both the constructor and the next method. In your new constructor, you will check the validity of the minimum and maximum arguments (just print an error message in case a problem is detected). In your new method, you will need to ensure that it generates a random number in range that is different from the previously generated one, i.e. it will have to continue to try to generate random numbers until a different one is found.

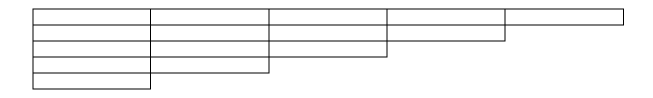
Note: Math.random() returns a double value in [0,1), i.e., greater than or equal to 0.0 and less than 1.0.

```
public class GenIntNoRepeat extends GenInt {
     private int lastVal;
     public GenIntNoRepeat ( int min, int max ) {
          super(min, max);
          lastVal = min;
          if ( max < min ) {</pre>
               System.out.println("Error, min/max not valid!");
          }
     }
     public int next () {
          int thisVal = super.next();
          while (thisVal == lastVal) {
               thisVal = super.next();
          lastVal=thisVal;
          return this Val;
     }
}
```

11. Consider the following array definition:

```
int [][] twoD = new int[5][];
twoD[0] = new int[5];
twoD[1] = new int[4];
twoD[2] = new int[3];
twoD[3] = new int[2];
twoD[4] = new int[1];
```

a) Draw the space allocated by the above definition



b) Give the output of the following code:

```
System.out.println("Rows of 2D array is " + twoD.length);

for (int i = 0; i < twoD.length; i++)

System.out.println("Column " + i + " of 2D array is " + twoD[i].length);
```

```
Rows of 2D array is 5
Column 0 of 2D array is 5
Column 1 of 2D array is 4
Column 2 of 2D array is 3
Column 3 of 2D array is 2
Column 4 of 2D array is 1
```

c) Fill each entry in the twoD array with their corresponding number starting with 0 for the [0][0] entry. You will count from left to right first meaning it will be 1 for [0][1] entry and so on until you reach the end of the first row. Then continue to the next row which would be [1][0]. Do this until all the rows are filled in.

```
int num = 0;
for (int i = 0; i < twoD.length; i++)
    for (int j = 0; j < twoD[i].length; j++)
        twoD[i][j] = num++;</pre>
```

d) Ask the user to enter the name of the output file. Open that file for writing. Now output the twoD array's values in the same format as your diagram in a) to the file. That means all the numbers in row 0 has to appear in one line of the output file. Each subsequent row would be on its own line. You may put a space or tab between each number.

```
Scanner input = new Scanner(System.in);
System.out.print("Enter the file name:" );
String filename = input.next();

try {
    FileWriter output = new FileWriter(filename);

    for (int i = 0; i < twoD.length; i++) {
        for (int j = 0; j < twoD[i].length; j++)
            output.write(twoD[i][j] + "\t");
        output.write("\r\n");
    }
    output.close();
} catch (Exception e) {
    System.out.println(e);
}</pre>
```