CSI 170
Exam 1

Name (as on OPUS): ________________________________

Section: __________________________ Seat Assignment: __________________________

• INSTRUCTIONS:
  – Keep your eyes on your own paper and do your best to prevent anyone else from
    seeing your work.
  – Do NOT communicate with anyone other than the professor/proctor for ANY
    reason in ANY language in ANY manner.
  – This exam is closed notes, closed books, and no calculator.
  – Turn all mobile devices off and put them away now. You cannot have them on
    your desk.
  – Write neatly and clearly indicate your answers. What I cannot read, I will assume
    to be incorrect.
  – Stop writing when told to do so at the end of the exam. I will take 5 points off
    your exam if I have to tell you multiple times.
  – Academic misconduct will not be tolerated. Suspected academic misconduct will
    be immediately referred to the Emory Honor Council. Penalties for misconduct
    will be a zero on this exam, an F grade in the course, and/or other disciplinary
    action that may be applied by the Emory Honor Council.

• ANSWERS: Answers for problems 1-33 MUST be on your Scantron sheet. Answers
  written on your exam booklet will not be considered. You should take care to mark
  your answers neatly. If the machine cannot read an answer, it is considered incorrect.
  Answers must be recorded on your Scantron sheet before time is called.

• TIME: This exam has 2 parts on 10 pages including the title page. Please check to
  make sure all pages are included. You will have 65 minutes to complete this exam.

I commit to uphold the ideals of honor and integrity by refusing to betray the trust bestowed upon
me as a member of the Emory community. I have also read and understand the requirements and
policies outlined above.

Signature: ________________________________

<table>
<thead>
<tr>
<th>Question:</th>
<th>Multiple Choice</th>
<th>Code writing</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Points:</td>
<td>51</td>
<td>14</td>
<td>65</td>
</tr>
<tr>
<td>Score:</td>
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Part 1: Multiple Choice
For each question, clearly indicate the best answer on your Scantron sheet. Only answers marked correctly on the Scantron sheet will be scored; the exam booklet will not be considered. Scantrons must be completed before time is called.

For questions 1-10, evaluate each expression given the variables and values below. Choose the correct letter for the resulting value from the chart below. Results in the chart indicate datatype: 4.0 is different then 4 is different then "4.0"! The first is a double, the second is an int, and the last is a String. If the expression cannot be evaluated or is not proper Java syntax, you may simply choose “error” (answer Z) for the value.

```java
String s1 = "Fall", s2 = "15";
int i1 = 7, i2 = 2, i3 = 4;
double d1 = 6.6, d2 = 3.8;
```

(1) (1 point) \((\text{int}) \ d1 + d2\)
(2) (1 point) \(s1 + \ i1 \ * \ i2\)
(3) (1 point) \(s1 + \ i1 + 1\)
(4) (1 point) \(s2 \ * \ 2\)
(5) (1 point) \(i1 / \ i2 \ * \ i3\)
(6) (1 point) \(i1 \ * \ i3 / \ i1\)
(7) (1 point) \(i3 \ % \ i1\)
(8) (1 point) \(d1 < d2 \ || \ i2 < i3\)
(9) (1 point) \(i1 > i2 \ \&\& \ i3 == i2\)
(10) (1 point) \(i1 > i3 > i2\)

Possible Answers: (letter to bubble in is above value)

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
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<tbody>
<tr>
<td></td>
<td>9.6</td>
<td>9.8</td>
<td>10.0</td>
<td>10.4</td>
<td>14.0</td>
</tr>
<tr>
<td>F</td>
<td>G</td>
<td></td>
<td>H</td>
<td></td>
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</tr>
</tbody>
</table>
| "Fall72" | "Fall71"|     | "Fall8"|     | "Fall14"| "Fall15"
| K        | L  | "false"| M  | "30"|     |
| "true"   |     |     | N  |     | O  |
| P        | Q  |     | R  | S  | T  |
| 0        | 3  | 4  | 7  | 8  |     |
| U        | V  |     | W  | X  |     |
| 9        | 10 | 12 | 14 | 30 |     |
| Z        |     |     |     |     |     |
| syntax error |     |     |     |     |     |

Notes:
- The parenthesis operator has the highest precedence of all operators.
- The logical not operator and the casting operator have higher precedence than arithmetic operators, relational/comparison operators, and the other logical operators.
- Arithmetic operators have higher precedence than relational/comparison or logical operators.
- Relational/comparison operators have higher precedence than logical operators.
- Assignment operators have the lowest precedence of all operators.
Questions 11-14 deal with commands in Linux and reference the following directory hierarchy. Assume that you can create any file/directory in any directory.

(11) (2 points) You want to create a new directory named `case` inside the `bin` directory. If you are currently in the `cs170` directory, which of the following commands will accomplish this?

A. `touch /bin/case`
B. `touch bin/case`
C. `mkdir /bin/case`
D. `mkdir bin/case`
E. `/bin/case`

(12) (2 points) In Linux, which command will take you to your home directory?

A. `cd home`
B. `cd`
C. `cd ..`
D. `cd /`
E. `cd ../..`

(13) (2 points) Which Linux command displays the contents of a directory?

A. `dir`
B. `show`
C. `list`
D. `ls`
E. `touch`

(14) (2 points) You are in the `home` directory. Which of the following is an absolute path to the `Exam.java` file?

A. `/home/elijah/cs170/Exam.java`
B. `/home/elijah/cs170/`
C. `elijah/cs170/Exam.java`
D. `/elijah/cs170/Exam.java`
E. `home/elijah/cs170/Exam.java`
Questions 15-22 refer to the following program:

```java
public class Scope {
    public static int q = 3;

    public static void method1(int b) {
        int a = 6;
        System.out.println(a); /*1*/
    }

    public static int method2(int q) {
        System.out.println(q); /*2*/
        return q - Scope.q;
    }

    public static void main(String[] args) {
        int a = 2;
        method1(a);
        System.out.println(a); /*3*/
        q = method2(4);
        System.out.println(q); /*4*/
        if (q < 10) {
            int q = 12;
            System.out.println(q); /*5*/
        }
        System.out.println(q); /*6*/
    }
}
```

(15) (1 point) What is displayed when the print statement at /*1*/ executes?
   A. variable reference will cause an error
   B. 2
   C. 3
   D. 4
   E. 6

(16) (1 point) What is displayed when the print statement at /*2*/ executes?
   A. variable cannot be used at this point; variable out of scope
   B. 2
   C. 3
   D. 4
   E. 6

(17) (1 point) What is displayed when the print statement at /*3*/ executes?
   A. variable cannot be used at this point; variable out of scope
   B. 2
   C. 3
   D. 4
   E. 6
(18) (1 point) What is displayed when the print statement at /*4*/ executes?
A. variable cannot be used at this point; variable out of scope
B. 1
C. -1
D. 3
E. 4

(19) (1 point) What is displayed when the print statement at /*5*/ executes?
A. variable cannot be used at this point; variable out of scope
B. 1
C. 3
D. 4
E. 12

(20) (1 point) What is displayed when the print statement at /*6*/ executes?
A. variable cannot be used at this point; variable out of scope
B. 1
C. 3
D. 4
E. 12

(21) (1 point) How many parameter variables appear in the code above?
A. 0
B. 1
C. 2
D. 3
E. 4

(22) (1 point) How many local variables appear in the main method?
A. 0
B. 1
C. 2
D. 3
E. 4
Questions 23-26 reference the following code snippet:

```java
int val = //some initial value
if( val > 4 ) {
    System.out.println( "Test A" );
} else if( val > 9 ) {
    System.out.println( "Test B" );
} else if ( val < 0 ) {
    System.out.println( "Test C" );
} else {
    System.out.println( "Test D" );
}
```

(23) (2 points) Which of the following initial values of `val` will result in “Test A” being printed?
A. -5
B. 0
C. 3
D. 8
E. There is no initial value which will result in “Test A” being printed

(24) (2 points) Which of the following initial values of `val` will result in “Test B” being printed:
A. -5
B. 3
C. 8
D. 12
E. There is no initial value which will result in “Test B” being printed

(25) (2 points) Which initial value of `val` will result in “Test C” being printed:
A. -5
B. 0
C. 3
D. 8
E. There is no initial value which will result in “Test C” being printed

(26) (2 points) Which initial value of `val` will result in “Test D” being printed:
A. -5
B. 0
C. 8
D. 12
E. There is no initial value which will result in “Test D” being printed
Questions 27-28 reference the following code snippet which contains line numbers:

```java
1  String e = "2.718";
2  double pi = 3.14;
3  String pie = pi + e;
4  System.out.println( (int)(pi) );
5  System.out.println( (int)(e) );
6  System.out.println( Double.parseDouble(pie) );
7  System.out.println( pie );
```

(27) (2 points) Which line number will cause a compilation (eg syntax) error?

A. line 3
B. line 4
C. line 5
D. line 6
E. line 7

(28) (2 points) Which line number will cause a runtime error?

A. line 3
B. line 4
C. line 5
D. line 6
E. line 7

(29) (1 point) You are given the following program:

```java
import java.util.Scanner;
public class SomeClass {
  //code for the class here
}
```

What is the name of the java file containing this program?

A. Scanner.java
B. SomeClass.class
C. SomeClass
D. SomeClass.java
E. Any file name with a .java extension will do

(30) (3 points) What will the following code print to the screen?

```java
int x = 15;
System.out.print("x \n");
System.out.println(x);
```

A. x \n15
B. x \n
15
C. x

15
D. x 15
E. The code will not run; The code contains an error.
(31) (3 points) Consider this class example:

```java
public class MyPoint {
    public static void switchCoords( int x, int y ) {
        int temp;
        temp = x;
        x = y;
        y = temp;
        System.out.print( "(" + x + ", " + y + ")" );
    }

    public static void main(String[] args) {
        int x, y;
        x = 5; y = 3;
        System.out.print( "(" + x + ", " + y + ")" );
        switchCoords( x, y );
        System.out.println( "(" + x + ", " + y + ")" );
    }
}
```

What is printed to when the program is executed?

A. (5, 3) (3, 5) (5, 3)
B. (5, 3) (5, 3) (5, 3)
C. (5, 3) (3, 5) (3, 5)
D. (5,3) (3, 3) (3, 3)
E. (5,3) (3, 3) (5, 3)

(32) (3 points) Consider this expression in which `high` and `low` are ints:

```
((int)(Math.random() * (high - low + 1))) + low
```

Which statement describes the range of numbers which can result from evaluating the expression?

A. all integers between the values `low` and `high`, inclusive
B. all integers between 0 and `high`, inclusive
C. all integers between `low` (inclusive) and `high` (exclusive)
D. all integers between 0 (inclusive) and `high` (exclusive)
E. all integers between `low` and `high` but not including either one

(33) (3 points) Each statement below is intended to print “number ok” if `number` is any value less than 0 or greater than 100. Nothing should be printed if the value is in the range 0...100, inclusive. Which implementation is correct?

A. `if (number <= 0 || number >= 100) {
    System.out.println("number ok");
}`
B. `if (! (number <= 0 && number >= 100)) {
    System.out.println("number ok");
}`
C. `if (number < 0 || number > 100) {
    System.out.println("number ok");
}`
D. `if (number >= 0 && number <= 100) {
    System.out.println("number ok");
}`
E. `if (0 > number && 100 > number) {
    System.out.println("number ok");
}`
Part 2: Code writing

Write valid Java code to solve the following problems. Answers to this section should be written in your exam booklet.

(a) (1 point) Write your user id here (what you login with; not your ID number):

(b) (6 points) Write a method named `fizzBuzz` that takes a single integer parameter. Your method should always return the same value as your input parameter value. In addition, your method should print out the value of the input parameter except for the cases below, when your method should print a word:

- If the number is a multiple of three, you should print “Fizz” instead of a number.
- If the number is a multiple of five, you should print “Buzz” instead of a number.
- If the number is a multiple of both three and five, you should print out “FizzBuzz” instead of a number.

You may assume the input argument value is greater than or equal to 1. Examples:

```java
fizzBuzz(15) prints FizzBuzz and returns 15
fizzBuzz(5) prints Buzz and returns 5
fizzBuzz(2) prints 2 and returns 2
```
(c) (7 points) Write a method named unique which takes 3 integer values as parameters. The method should return the number of unique numbers among the three. Examples:

unique(3,4,5) returns 3 because all the numbers are different
unique(4,4,5) returns 2 because there are only 2 different numbers