CS 312 – Midterm 2 – Fall 2014

Your Name____________________________________

Your UTEID ___________________________________

Circle your TA’s Name:  Dory            Tamara   Eric
                       Jose            Stas      Aaron

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TOTAL POINTS OFF:

SCORE OUT OF 111:

Instructions:
1. You have 2 hours to complete the test.
2. You may not use a calculator or any other electronic device.
3. Please make your answers legible.
4. When code is required, write Java code. Ensure you follow the restrictions of the question. Limit yourself to the features from chapters 1 - 7 of the book and topics 1 - 25 in class.
5. You may break problems up into smaller methods. (In other words you can add helper methods.)
6. Style is not evaluated when grading.
7. The proctors will not answer questions. If you believe there is an error or a question is ambiguous, state your assumptions and answer based on those assumptions.
8. When you finish, show the proctor your UTID, turn in the exam and all scratch paper.
1. Evaluating Code. 30 points, 2 points each. Answer each question below. If the snippet contains a syntax error answer **syntax error**. If the snippet results in a runtime error or exception answer **runtime error**. If the code results in an infinite loop answer **infinite loop**. Assume all necessary imports have been made.

A. What is output by the following code?

String s1 = "soccer";
String s2 = s1.substring(3);
System.out.print(s2);

Output: __________________________

B. Are the two boolean expressions below logically equivalent? In other words given the same inputs do the two expressions always evaluate to the same boolean result? xb and yb are int variables and p is a boolean variable.

Expression 1: !(xb <= yb && !p)
Expression 2: xb > yb || p

Answer: __________________________

C. What is output by the following code?

int xc = 3;
double[] ac = new double[xc * 3];
System.out.print(" "+(xc == ac.length && xc == ac[0]) + " "+(ac[xc] == 0 || ac[xc] == xc));

Output: __________________________

D. What is output by the following code?

String sd1 = "dice";
String sd2 = sd1.substring(0, 2);
System.out.print(sd1 + " "+sd2.length());

Output: __________________________

E. What is output by the following code?

String se1 = "swimming";
int i1 = se1.indexOf("m");
int i2 = se1.indexOf("ii");
System.out.print(i1 + " "+i2);

Output: __________________________
F. What is output by the following code?

```java
String sf1 = "volleyball";
String sf2 = sf1.substring(6);
String sf3 = "ball";
System.out.print((sf1 == sf2) + " " + (sf2 == sf3));
```

Output: __________________________

G. What is output by the following code?

```java
int[] ag = new int[5];
System.out.print(ag[0] + " " + ag[ag.length - 1]);
```

Output: __________________________

H. What is output by the following code?

```java
int xh = 4;
int yh = 2;
int[] ah = {5, 3, 4, 1, -1, 0, 4};
System.out.print(ah[xh] + " " + ah[yh]);
```

Output: __________________________

I. What is output by the following code?

```java
int[] ai = {5, 3, 4, 1};
methodI(ai);
System.out.print(Arrays.toString(ai));
```

```
public static void methodI(int[] ai) {
    ai[0] += 2;
    ai[2] -= 2;
}
```

Output: __________________________

J. What is output by the following code?

```java
int xj = 4;
int yj = 3;
String[] aj = new String[xj * yj];
System.out.print(aj[4].length() + " " + aj.length);
```

Output: __________________________
K. What is output by the following code?

```java
int[] ak = {5, 3, 4};
ak[0]++;
methodK(ak, 2);
System.out.print(" " + Arrays.toString(ak));

public static void methodK(int[] ak, int x) {
    ak[x] += x;
    ak = new int[x];
    ak[0] = x;
    System.out.print(Arrays.toString(ak));
}
```

Output: __________________________

L. What is output by the following code?

```java
int xl = 3;
int yl = 2;
methodL(xl, yl);
System.out.print(" " + xl + " " + yl);

public static void methodL(int xl, int yl) {
    xl++;
    yl = xl;
    xl = yl;
    System.out.print(xl + " " + yl);
}
```

Output: __________________________

M. List the possible values the following code will output.

```java
Random rm = new Random();
int x = (rm.nextInt(4) - 3) * 2;
System.out.print(x);
```

Output: __________________________

N. What is output by the following code?

```java
String[] an = {"OAS", "IMS", "KJS"};
int xn = 2;
System.out.print(an[1].length() < 10 || an[an.length + xn] == an[0]);
```

Output: __________________________
O. What is output by the following code?

```java
String on = "Jim_56_p";
System.out.print(on.toUpperCase());
```

Output: __________________________
2. **Scanners. 15 points.** Write a method `processText`. The method accepts a Scanner already connected to a file. The method prints out the number of lines in the file, the average number of tokens per line, the number of tokens, and the average number of characters in each token.

For example, if the Scanner were connected to the following file:

```
line 1 has 5 tokens
this is line 3 line 2 above has 0 tokens
this_is_a_really_long_token
last line
```

then the output would be:

```
lines: 5
tokens: 18
tokens per line: 3.6
chars per token: 4.5
```

You may assume the file has at least 1 line and at least 1 token.

You may use the methods from the `Scanner` class and you may construct new `Scanners`.

You may use the `String` `length` method.

Do not use any other Java classes or methods. Do not use arrays.

Complete the method on the next page.
public static void processText(Scanner sc) {
3. Program Logic  16 Points. Consider the following method. For each of the four points labeled by comments and each of the four assertions in the table, write whether the assertion is always true, sometimes true, or never true at that point in the code. Abbreviate always with an A, sometimes with an S and never with an N.

public static int assertionPractice(int x) {
    int result = -1;
    int d = 2;
    // POINT A
    if(x > 2) {
        result = 0;
        while(d < x) {
            int r = x % d;
            if(r == 0) {
                result = result + 1;
                // POINT B
            }
            d++;
            // POINT C
        }
    }
    return result; // POINT D
}

Abbreviate always with an A, sometimes with an S and never with an N.

<table>
<thead>
<tr>
<th>result == -1</th>
<th>d == x</th>
<th>x &gt; 2</th>
<th>result == 0</th>
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</thead>
<tbody>
<tr>
<td>POINT A</td>
<td></td>
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<td></td>
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<tr>
<td>POINT B</td>
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</tr>
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<td>POINT C</td>
<td></td>
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<tr>
<td>POINT D</td>
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</table>
4. Strings 10 Points. Write a method `removeTrailingChar`. The method has two parameters: a String `str` and a char `ch`. The method creates and returns a new String that is the same as the parameter, except any characters at the end of the original String equal to the parameter `ch` are not present.

Examples:

```java
removeTrailingChar("xAAxA", 'A') -> returns "xAAx"
removeTrailingChar("xAAxA", 'x') -> returns "xAAxA"
removeTrailingChar("", 'A') -> returns ""
removeTrailingChar("AAAAAA", 'A') -> returns ""
removeTrailingChar("xxBBBxBBbX", 'A') -> returns "xxBBBxBBbX"
removeTrailingChar("..X...x!.....", '.') -> returns "..X...x!"
```

You may use String concatenation and the String `charAt()`, `length()`, `indexOf()`, and `substring()` methods.

You may not use any other Java classes or methods.

Complete the following method:

```java
public static String removeTrailingChar(String str, char ch) {
```
5. Arrays 10 Points. Write a method `numOutsideRange`. The method has 3 parameters: an array of `int`s, and two `int`s that represent the low and high ends of a range. The method returns the number of elements in the array that are `outside` of the range from low to high inclusive.

Examples:

- `numOutsideRange( {}, 0, 3)` -> returns 0
- `numOutsideRange( {0, 3, 0, 3, 3, 1}, 0, 3)` -> returns 0
- `numOutsideRange( {-1, -10, 15, 4, 3, 1, 10}, 0, 3)` -> returns 5
- `numOutsideRange( {15, -5, 20}, -3, 10)` -> returns 3
- `numOutsideRange( {5, -4, 4, 10}, 4, 4)` -> returns 3

You may not use any other Java classes or methods in your answer.

Of course you may access the `length` field of the given array.

You may assume `low <= high`

Complete the following method:

```java
public static int numOutsideRange(int[] data, int low, int high) {
```
6. **Arrays 15 Points.** Write a method `getValuesOutsideRange`. The method has 3 parameters: an array of `ints`, and two `ints` that represent the low and high ends of a range.

The method returns a new array with all of the values from the original array that are outside the range from low to high inclusive.

The values are arranged with the values less than the given range at the front of the array and the values greater than the given range at the end of the array.

The relative order of the elements less than the given range is unchanged.

The relative order of the elements greater than the given range is reversed.

Examples:

```
getValuesOutsideRange ( {}, 0, 3) -> returns {}, an empty array
getValuesOutsideRange ( {0, 3, 0, 3, 3, 1}, 0, 3) -> returns {}
getValuesOutsideRange ( {-1, -10, 15, 4, 3, 1, 10}, 0, 3) -> returns{-1, -10, 10, 4, 15}
getValuesOutsideRange ( {15, -5, 20}, -3, 10) -> returns {-5, 20, 15}
getValuesOutsideRange ( {5, -4, 4, 10}, 4, 4) -> returns {-4, 10, 5}
getValuesOutsideRange ( {5, 3, 6, 7}, 10, 15) -> returns {5, 3, 6, 7}
getValuesOutsideRange ( {5, 3, 6, 7}, 0, 2) -> returns {7, 6, 3, 5}
```

The returned array is a new array.

**Call the method numOutsideRange from question 5 as appropriate in your answer. Do not repeat that functionality in your answer here.**

You may not use any other Java classes or methods.

Of course you may access the `length` field of given array and create a new array.

The original array is not altered by this method.

You may assume `low <= high`.

**Complete the method on the next page.**
public static int[] getValuesOutsideRange(int[] data, int low, int high) {

8. Simulation  15 Points. Write a method that implements a strategy for the Pig dice game from assignment 7. The strategy is called score base, keep pace, and end race and it has three parts.

Assume we have parameters for:
- the active player's score at the start of the turn
- the other player's score at the start of the turn
- a goal point value for the turn
- a threshold point value

During a turn a player rolls again if any of the following conditions are met:

1. The point total for the turn is less than the goal point value for the turn. This is similar to the point goal for turn strategy from the assignment.

2. The active player's score at the start of the turn plus the score for the turn thus far is still less than the other player's score. For example if the active player's score at the start of the turn was 40 and the score for the turn is 20, the player would roll again if the other player's score was 65 regardless of the goal for the turn. \((40 + 20 < 65)\)

3. The active player's score at the start of the turn plus the score for the turn thus far OR the other player's score are within the threshold value of the winning score. For example if the other player's score is 92 and the threshold point value is 10 the active player will keep rolling until they win or roll a pig.

Of course if the active player reaches 100 they don't roll again. They hold and win.

Recall if a player rolls a 1 (pig), the turn is over and the score is 0.

Complete a method that returns a player's score for the turn when following the above strategy.

Unlike the assignment your method does not produce any output.

The only method you may use is the Random class \texttt{nextInt} method.

Complete the method on the next page.
public static int getTurnScore(Random r, int activeScore, int otherScore, 
   int goalForTurn, int thresholdValue) {