CS312 Fall 2016 Exam 2 Solution and Grading Criteria.
Grading acronyms:
AIOBE - Array Index out of Bounds Exception may occur
BOD - Benefit of the Doubt. Not certain code works, but, can't prove otherwise
Gacky or Gack - Code very hard to understand even though it works. (Solution is not elegant.)
LE - Logic error in code.
NAP - No answer provided. No answer given on test
NN - Not necessary. Code is unneeded. Generally no points off
NPE - Null Pointer Exception may occur
OBOE - Off by one error. Calculation is off by one.
RTQ - Read the question. Violated restrictions or made incorrect assumption.

1. Code Trace:

A. hel 7
B. sea n OR horns n OR syntax error
C. false
D. No
E. 5 (The 4 when e3 is false and the 1 when e1 is false and e2 is true.)
F. BDM8**
G. Runtime error or Exception
H. val_-_12.370 (underscores for spaces)
I. 5 0
J. [5, -3, 7, 7, 0] (differences in braces and commas okay.)
K. Runtime error or Exception
L. [5, 7, 3, 13]
M. []
N. [0, 2, 6]
O. [0, 4, 10, 18, 28]

2. Program Logic

<table>
<thead>
<tr>
<th></th>
<th>z == 0</th>
<th>y == 0</th>
<th>y % 4 == 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POINT A</td>
<td>A</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>POINT B</td>
<td>S</td>
<td>N</td>
<td>S</td>
</tr>
<tr>
<td>POINT C</td>
<td>N</td>
<td>S</td>
<td>A</td>
</tr>
<tr>
<td>POINT D</td>
<td>S</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>POINT E</td>
<td>S</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

Point B, y % 4 == 0: initially y = 10 -> false, if y picked to be 5, decrement to 4, 4 != 0 at top of while loop, 4 % 4 == 0, true

Point D, y == 0: If y is picked to be 0 in the loop it is decremented to -1 in the if statement.
3. Scanners. 15 points. Write a complete method \texttt{ratioOfIntsToDoubles}.

```java
public static double ratioOfIntsToDoubles(Scanner sc) {
    double result = -1.0;
    int numInt = 0;
    int numDouble = 0;
    while (sc.hasNext()) {
        if (sc.hasNextInt()) {
            numInt++;
        } else if (sc.hasNextDouble()) {
            numDouble++;
        }
        // consume the token, because we aren't adding the
        // actual values, can just call next method and throw
        // away the result.
        sc.next();
    }
    if (numDouble > 0) {
        result = 1.0 * numInt / numDouble;
    }
    return result;
}
```

variables for num ints and num doubles, 1 point
loop while scanner has next: 3 points
check for ints before doubles: 2 points
check for next int correctly: 2 points
check for next double correctly: 2 points
call next (or nextInt, nextDouble, next) to consume token, 3 points
calculate ratio correctly: 1 point
handle case when no doubles correctly: 1 point

4. Strings - 15 Points. Create a method \texttt{getStretchedString} that accepts two parameters, a \texttt{String} and an \texttt{int}.

```java
public static String getStretchedString(String str, int num) {
    String result = "";
    for (int i = 0; i < str.length(); i++) {
        char ch = str.charAt(i);
        for (int j = 0; j < num; j++) {
            result += ch;
        }
    }
    return result;
}
```

Create result: 2 points
outer loop for length of string: 4 points (partial credit possible)
inner loop for number of characters: 4 points
access chars correctly from string, 2 point (partial credit possible)
concatenate characters correctly, 2 points
return result, 1 point
substring okay, string.length okay
5. Arrays 14 Points. Write a method `numLessThanPrevious`. The method has one parameter: an array of `ints`.

```java
public static int numLessThanPrevious (int[] data) {
    int result = 0;
    for (int i = 1; i < data.length; i++) {
        if (data[i] < data[i - 1]) {
            result++;
        }
    }
    return result;
}
```

- result variable initialized correctly: 1 point
- loop with correct bounds: 7 points (-3 for off by one error or AIOBE)
- check current is less than previous correctly: 4 points (includes accessing array correctly
- increment result correctly: 1 point
- return: 1 point

6. Arrays 15 Points. Write a method `noDuplicates` that accepts one parameters, an array of `String` variables.

```java
public static boolean noDuplicates (String[] data) {
    for (int i = 0; i < data.length; i++) {
        for (int j = i + 1; j < data.length; j++) {
            if (data[j].equals(data[i])) {
                return false;
            }
        }
    }
    return true;
}
```

- correctly access elements in array: 1 point
- outer loop for all strings: 2 points
- inner loop to check no duplicates of current String: 6 points (-2 if check all and have if for not checking self)
- use equals method correctly to check if two Strings equivalent: 2 points
- return false as soon as duplicate found: 2 points
- return true correctly if no duplicates found: 1 point

problems:
- check self, -4
- no inner loop -9 (only pairwise comparision)
7. Strings  15 Points. Write a method matchingChars.

```java
public static boolean matchingChars(String s1, String s2, char ch) {
    int minLength = s1.length();
    if (s2.length() < minLength) {
        minLength = s2.length();
    }
    // check until we run out of chars in one String
    for (int i = 0; i < minLength; i++) {
        char c1 = s1.charAt(i);
        char c2 = s2.charAt(i);
        if (c1 == ch || c2 == ch) {
            if (c1 != c2) {
                return false;
            }
        }
    }
    return charNotPresent(s1, minLength, ch) 
        && charNotPresent(s2, minLength, ch);
}

public static boolean charNotPresent(String st, int start, char ch) {
    for (int i = start; i < st.length(); i++) {
        if (st.charAt(i) == ch) {
            // it is present!
            return false;
        }
    }
    return true;
}
```

check portion that exists in both strings correctly: 5 points

check portion of string that is longer correctly, 5 points

correct check for non matching chars, 4 points

return 1 point

common problems:
using arrays, not allowed - 3
padding with chars, - 4 (what if char you are padding with is the target?)
substring -2
equals method - 4
no accounting for positions of chars, -8