Name:	
Section:	Student Number (not UWNetID):

### **Rules/Guidelines:**

- You must not begin working before time begins, and you must stop working **promptly** when time is called. Any modifications to your exam (writing or erasing) before time begins or after time is called will result in a penalty.
- You are allowed one page of notes, no larger than 8.5 x 11 inches. You may not access any other resources or use any electronic devices (including calculators, phones, or smart watches, among others) during the exam. Using unauthorized resources or devices will result in a penalty.
- In general, you are limited to Java concepts or syntax covered in class. You may not use break, continue, a return from a void method, try/catch, or Java 8 features.
- You are limited to the standard Java classes and methods listed on the provided reference sheet.
- You do not need to write import statements.
- If you abandon one answer and write another, clearly cross out the answer(s) you do not want graded and draw a circle or box around the answer you do want graded. When in doubt, we will grade the answer that appears in the space indicated, and the first such answer if there is more than one.
- If you require scratch paper, raise your hand and we will bring some to you. If you write an answer on scratch paper, please write your name and clearly label which question you are answering on the scratch paper, and clearly indicate on the question page that your answer is on scratch paper. Staple all scratch paper you want graded to the **end** of the exam before turning in.
- Answers must be written as proper Java code. Pseudocode or comments will not be graded. However, the exam is not graded on code quality. You are not required to include comments.
- You are also allowed to abbreviate "System.out.print" and "System.out.println" as "S.o.p" and "S.o.pln" respectively. You may **NOT** use any other abbreviations.

### Grading:

- Each problem will receive a single E/S/N grade.
- On problems 1 through 3, earning an E requires answering all parts correctly and earning an S requires answering almost all parts correctly.
- On problems 4 through 6, earning an E requires an implementation that meets all stated requirements and behaves exactly correctly in all cases. Earning an S requires an implementation that meets all stated requirements and behaves exactly correctly in most cases or behaves nearly correctly in all cases.
- Minor syntax errors will be ignored as long as it is unambiguous what was intended (e.g. forgetting a semicolon, misspelling a variable name where there is only one close option). Major syntax errors, or errors where it is unclear what was intended, may have an impact on your grade.

### Advice:

- Read all questions carefully. Be sure you understand the question before you begin your answer.
- The questions are not necessarily in order of difficulty. Feel free to skip around. Be sure you are able to at least attempt every question.
- Write clearly and legibly. We cannot award credit for answers we cannot read.
- If you have questions, raise your hand to ask. The worst that can happen is we will say "I can't answer that."
- Ask questions as soon as you have them. Do not wait until you have several questions.

Initial here to indicate you have read and agree to these rules:

### 1. Code Comprehension

(a) Trace the evaluation of the following expressions, and give their resulting values. Make sure to give a value of the appropriate type. (i.e. Be sure to include a .0 at the end of a double value, or "" around Strings.) Write your answer in the line to the right of each expression.

```
i. (30 - 27) + 8 / 2 / 5 % 3
ii. 12 / (5.0 - 1) + 3 % 2 + "g"
iii. !(12 / 3 <= 10.0 % 2) && 5.0 % 2 == 1</li>
```

Solution: true

(b) Consider the following code:

```
public static int m(int x, int y) {
    while (x > 0) {
        x = x - y;
        y = y + x;
        System.out.print(y + " ");
    }
    return x;
}
```

Select all calls to m that would print out three or more values.

□ m(4, 7);
 □ m(4, 2);
 □ m(-1, 5);
 ■ m(3, -1);
 □ m(1, 1);

Name:

(c) Consider the following code:

```
public static void mystery(int x, int y) {
    int z = 0;
    // Point A
    while (x > z) {
        // Point B
        z++;
        if (z % 2 == 0) {
            x = z * 2;
            // Point C
        } else {
            z++;
            // Point D
        }
    }
    // Point E
    System.out.println(x);
}
```

For each of the statements below, place a check  $(\checkmark)$  in the corresponding box if it is true.

- $\Box$  At Point A, x > 0 and y > 0 must be true.
- At Point B, x must not be a negative number.
- At Point C, z % 2 == 0 must still be true.
- $\Box$  At Point D, x  $\,>\,$  z must be true.
- $\Box$  At Point E, x > 0 must be true.

2. Array Code Tracing

Consider the following method:

```
public static int[][] mystery(int[] list) {
    int[][] result = new int[list.length][list.length];
    for (int i = 0; i < result.length; i++) {
        int s = 1;
        for (int j = 0; j < result[0].length; j++) {
            result[i][j] = list[i] * (j+1) * s;
            s *= -1;
        }
        list[i] /= 2;
    }
    return result;
}</pre>
```

(a) Consider the following code:

```
int[] arr = {12, 13, 89};
int[][] result = mystery(arr);
```

What are the contents in **result** after this code is executed?

Solution: [ [12, -24, 36], [13, -26, 39], [89, -178, 267] ]

(b) Consider the following code:

int[] arr = {10, 5, 89}; int[][] result = mystery(arr);

What are the contents in **arr** after this code is executed?

Solution: [5, 2, 44]

- (c) What statement is true about the mystery method? (Choose one)
  - $\Box$  The mystery method fails during runtime if the passed parameter array list is empty, i.e. of size 0.
  - If the passed parameter array list is empty, the resulting 2D array result returned will also be empty.
  - □ All the elements (as in individual data type values) returned by the method in the 2D array result will have a positive (i.e. greater than zero) value.
  - □ The number of elements (as in individual data type values) in the returned 2D array **result** will <u>always</u> be less than (or at least equal to) the number of elements in the passed parameter array list.

## 3. Debugging

Consider a static method called **complimentPet** that, based on pet information given by the user, forms and returns a String compliment for the pet.

The complimentPet method is passed the following as parameters:

- Scanner scan The Scanner object to be used to gather further information about the pet. Using scan, the method prompts the user for the pet's age and species.
- String petName The String name (all lowercase) of the pet that will be complimented!

Using these parameters, the method complimentPet forms a String compliment that is returned. Here are the specifications on how the compliment is decided:

- 1. The user is prompted for the pet's age in whole years and its species. Users input the pet's age using whole numbers, and input 1 if the pet is a cat or input 2 if the pet is a dog.
- 2. All compliment Strings start with the pet's name and "is a". For example, if the pet's name is "gigi", the compliment String will start with "gigi is a".
- 3. Next, we'll use the pet's name to decide how to describe them:
  - If the pet's name has a length that is evenly divisible by 3, the pet is further described as "adorable". For example, a pet named "Skyler" (whose name length is evenly divisible by 3) would have compliment String so far of "Skyler is an adorable".
  - However, if the pet's name length is not divisible by 3 but instead has 1 character left over, the pet is described as "lovely". For example, "gigi"'s compliment String so far would be: "gigi is a lovely").
  - Similarly if the pet's name length is not divisible by 3 but instead has 2 character's left over, the pet is described as "perfect little". For example, a pet named "roxie" would have a compliment String so far of "roxie is a perfect little".
- 4. Now, given the pet's age, the compliment String is added to even further:
  - If the pet is younger than 7 years old <u>and</u> their name starts & ends with the **same** letter, they are described as a "widdle baby". For example, a pet named "bob" that is 3 years old would be described as a "widdle baby". Otherwise, the pet is only described as a "baby".
  - If the pet is at least 7 years old, it is described as "wise" instead.
- 5. Finally, based on whether the user input 1 or 2 for the pet's species, the compliment is finished off with either "kitty!" or "puppy!".

# Here are a couple calls to complimentPet and their output (User input is in bold and underlined):

Suppose complimentPet(scan, "gigi") is called; this would be the user interaction:

What is gigi's age in years?: 7

Is gigi a cat or a dog? Input 1 for Cat or 2 for Dog:  $\underline{2}$ 

The method would return the compliment String, "gigi is a lovely wise puppy!".

Suppose complimentPet(scan, "bob") is called; this would be the user interaction:

What is bob's age in years?: 5

Is bob a cat or a dog? Input 1 for Cat or 2 for Dog:  $\underline{2}$ 

The method would return the compliment String, "bob is an adorable widdle baby puppy!".

### Consider the following proposed buggy implementation of complimentPet. This implementation contains three bugs that are causing it to not work as intended!

Your task: Annotate (write on) the code below to indicate how you would fix the three bugs. You may add (using arrows to indicate where to insert), remove (by crossing out), or modify (with a combination) any code you choose. However, the fix should not require a lot of work.

- You must correctly identify three of the lines with issues, or correctly identify and fix two of the bugs for an S grade.
- You must correctly identify all three lines with the bugs and correctly fix all three of the bugs for an E grade.

```
public static String complimentPet(Scanner scan, String petName) {
    System.out.print("What is " + petName + "'s age in years?: ");
2
    int petAge = scan.next(); // Bug #0, next() rather than nextInt()
    System.out.print("Is " + petName + " a cat or a dog? Input 1 for Cat
     or 2 for Dog: ");
    int petSpecies = scan.nextInt();
    String compliment = petName + " is a";
7
    if(petName.length() % 3 == 0) {
8
      compliment += "n adorable ";
9
    }
    if (petName.length() % 3 == 1) { // Bug #1, should be
                                       // "else if" not just "if"
      compliment += " lovely ";
    } else {
      compliment += " perfect little ";
    }
    if(petAge < 7) {
18
19
      char firstLetter = petName.charAt(0);
      char lastLetter = petName.charAt(petName.length()); // Bug #3
                                                             // Need "- 1"
      if(firstLetter == lastLetter) {
        compliment += "widdle baby ";
23
      } else {
        compliment += "baby ";
25
      }
26
    } else {
      compliment += "wise ";
28
    }
30
    if(petSpecies == 1) {
      compliment += "kitty!";
    } else {
      compliment += "puppy!";
34
    }
    return compliment;
36
  }
```

4. General Programming 1

Write a static method called countPunct that takes two parameters: a Scanner input and an integer targetCount, and returns an integer array for the count of punctuation marks present among the words. The method should prompt the user for words using the given Scanner until a certain total number of punctuation marks have been read and counted within the words that were input. The countPunct static method should return an array containing the count for each punctuation mark.

For this method, the five punctuation marks being searched for are: ?, !, :, [, and ].

As such, the countPunct static method should return an integer array of size 5, with the counts of the punctuation marks in the order given above. After each word, if the targetCount number of total punctuation marks still hasn't been reached, a prompt for another word will be given.

For example, assuming the following declaration is made, the table below shows some sample calls to countPunct and resulting output (user input is **bold and underlined**):

Call	<pre>countPunct(console, 7);</pre>	<pre>countPunct(console, 1);</pre>	1); countPunct(console, 2);	
Output	Give me word: <u>Wow!</u>	Give me a word: <u>Good</u>	Give me a word: <u>Have</u>	
	Give me word: Gigi!	Give me a word: <u>luck</u>	Give me a word: <u>a</u>	
	Give me word: Why	Give me a word: <u>on</u>	Give me a word: <u>restful</u>	
	Give me word: are	Give me a word: <u>the</u>	Give me a word: spring	
	Give me word: you	Give me a word: <u>exam;</u>	Give me a word: break	
	Give me word: [[such]]	Give me a word: you	Give me a word: everyone!	
	Give me word: <u>a</u>	Give me a word: $\overline{can}$	Give me a word: :)	
	Give me word: good	Give me a word: <u>do</u>		
	Give me word: girl??	Give me a word: <u>it!</u>		
Return	[2, 2, 0, 2, 2]	[0, 1, 0, 0, 0]	[0, 1, 1, 0, 0]	

Scanner console = new Scanner(System.in);

You may assume that targetCount is always greater than 0, and that the user enters a single word with at least one character each time they are prompted.

You can also assume that input words are made up of alphanumeric characters (i.e. letters and numbers) and different punctuation marks (some being counted, some not). You must exactly reproduce the format of these logs.

Also, you don't have to make an indexOf-like method for this exam! Write your solution in the box on the next page.

Write your solution to problem #4 here:

Solution:

```
_{1} // This is a very naive solution and would likely be what a
2 // student would produce. There are more elegant ways to do it,
3 // I know!
  public static int[] countPunctuation(Scanner scan, int targetCount) {
4
      int[] punctuationArr = {0,0,0,0,0};
      int numCount = 0;
6
      while(numCount < targetCount) {</pre>
          System.out.print("Give me a word: ");
8
          String word = scan.nextLine();
9
          for(int i = 0; i < word.length(); i++) {</pre>
              if(word.charAt(i) == '?') {
                   punctuationArr[0]++;
12
                   numCount++;
              } else if (word.charAt(i) == '!') {
                   punctuationArr[1]++;
15
                   numCount++;
              } else if (word.charAt(i) == ':') {
                   punctuationArr[2]++;
                   numCount++;
              } else if (word.charAt(i) == '[') {
                   punctuationArr[3]++;
21
                   numCount++;
              } else if (word.charAt(i) == ']') {
                   punctuationArr[4]++;
                   numCount++;
              }
          }
      }
      return punctuationArr;
29
30 }
```

5. General Programming 2

After their Lottery Dreams (on Quiz 2) failed, Matt and Elba have one more Hail Mary plan to make money: betting on coin flips!

Write a static method named whatTheFlip that accepts a Random object and an integer headsInARow and simulates coin flips (using the Random object) until you flip headsInARow heads. Your method should then return the total number of coins flipped, including the last flip. It should also print out a summary of what happened.

There are some specific notes about how this method should work:

- your coin flip should be "unbiased"; in other words, there should be a 50% chance of getting heads and a 50% chance of getting tails on each flip.
- you may not assume that headsInARow is positive. If the user passes in a value that is less than 1, your method should not flip any coins. Instead, print out an "Invalid" message and return -1.

Assuming that the following variable has been initialized:

Random randy = new Random();

Here are some example calls to the method with their resulting console output and return value:

Call	Console Output	Returned
whatTheFlip(randy, 2)	Flips: H, T, T, H, H	5
whatTheFlip(randy, 2)	Flips: H, H	2
whatTheFlip(randy, 3)	Flips: H, T, H, T, T, H, H, H	8
<pre>whatTheFlip(randy, 0)</pre>	Invalid headsInARow: 0	-1
whatTheFlip(randy, -4)	Invalid headsInARow: -4	-1

You must exactly reproduce the format of the console output shown above (other than whitespace), though the actual output may differ due to randomness.

You are not permitted to create any additional data structures (e.g. arrays, ArrayLists) to solve this problem. However, new variables for primitive data types are allowed. In addition, you should not declare a new Random object within your method; you must use the one passed in by the user. Write your solution to problem #5 here:

# Solution:

```
public static int whatTheFlip(Random randy, int headsInARow) {
   if (headsInARow < 1) {</pre>
       System.out.println("Invalid headsInARow: " + headsInARow);
        return -1;
    }
   System.out.print("Flips: ");
   int currentHeads = 0;
   int totalFlips = 0;
   // pulling out one flip - fencepost
    int flip = randy.nextInt(2);
    totalFlips++;
    if (flip == 1) {
       currentHeads += 1;
        System.out.print("H");
    } else {
        currentHeads = 0;
        System.out.print("T");
    }
    while (currentHeads != headsInARow) {
        System.out.print(", ");
       flip = randy.nextInt(2);
        totalFlips++;
        if (flip == 1) {
            currentHeads += 1;
            System.out.print("H");
        } else {
            currentHeads = 0;
            System.out.print("T");
        }
    }
    return totalFlips;
}
```

## 6. Array Programming

Write a static method named meanTwoArrays that accepts two arrays of integers as parameters, calculates the combined average (mean) of all the elements in both arrays, and modifies each element in both arrays by subtracting that mean value. This method should not return anything. For example, consider the following:

int[] a1 = {8, 5, 10}; int[] a2 = {3, 5, 7, 4};

Calling meanTwoArrays(a1, a2) would return nothing; however, printing a1 and a2 would yield:

a1: [2, -1, 4] a2: [-3, -1, 1, -2]

To break this example down, the sum of values of a1 and a2 is 8 + 5 + 10 + 3 + 5 + 7 + 4 = 42. There are 7 total elements between the two arrays, so the mean is 42/7 = 6. We obtain the result by subtracting 6 from each element in a1 and a2 (modifying the original arrays).

When calculating the mean value, truncate the fractional portion after dividing. In other words, you should use integer division when calculating the mean.

As shown in the previous example, the two input arrays may have different lengths. You will also need to handle cases where one of the arrays is empty (or both). For example, consider the following:

int[] a1 = {1, 2, 3, 4, 5, 6}; int[] a2 = {};

then the call of meanTwoArrays(a1, a2) would modify a1 and a2 like so:

a1: [-2, -1, 0, 1, 2, 3] a2: []

Note that this example showcases how to truncate the mean. The sum of the values is 1 + 2 + 3 + 4 + 5 + 6 = 21; using integer division the mean is 21/6 = 3, which is why we subtract 3 from each item.

You are not permitted to create any additional data structures (e.g. arrays, ArrayLists) to solve this problem. However, new variables for primitive data types are allowed.

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Write your solution to problem #6 here:

## Solution:

```
public static void meanTwoArrays(int[] a1, int[] a2) {
    int numElements = a1.length + a2.length;
    if (numElements > 0) {
        int total = 0;
        for (int i = 0; i < a1.length; i++) {</pre>
            total += a1[i];
        }
        for (int i = 0; i < a2.length; i++) {</pre>
            total += a2[i];
        }
        int average = total / numElements;
        for (int i = 0; i < a1.length; i++) {</pre>
             a1[i] -= average;
        }
        for (int i = 0; i < a2.length; i++) {</pre>
            a2[i] -= average;
        }
    }
}
```

Name:

Just for fun: As a thanks for all their work, draw your TA a picture of what you think they will be up to during Spring Break!

TA Name: \_\_\_\_\_

Solution:

Name:

This page is intentionally left blank and will not be graded; do not put exam answers here.