Spring 2019 CMP 167 Final Exam V1

114 points total

Name:	Date:

Q1. (8 Points) What is the output of the following method calls? If there is an error say error

Use the code below to show the output for question	Method Call	Output
<pre>public static void magic(int x, int y, int z){</pre>	magic(10, 3, 5);	
<pre>if(x % 2 == 0) { double a = x / y; System.out.println("zoo = "+ a); } else { double a = x / (double)z; System.out.println("farm = "+ a); }</pre>	magic(9, 3, 2);	
	magic(10, 2, 3);	
}	magic(9, 2, 0);	

Q2. (8 Points) What is the output of the following method calls? If there is an error say error

Use the code below to show the output	Method Call	Output
<pre>public static void funPrint(int a) { if(a % 3 != 0) { System.out.println("a = " + a); for(int i = 0 ; i < a ; i++){ System.out.println("i = " + i); } } else { for(int i = a ; i > 0 ; i=i-2) {</pre>	funPrint(2); funPrint(0);	
System.out.println("ocean " + i); } System.out.println("a = " + a); } }	funPrint(6); funPrint(4);	

```
CODE
                                                                                        OUTPUT
public class Switch {
  public static void main(String[] args) {
    int[] arr = { 1, 3, 5, 7, 9, 0, 8, 6, 4, 2 };
    for (int i = 0; i < arr.length; i++) {
        int j = arr.length - i - 1;
        switch (i) {
        case 0:
        System.out.println("i = " + i + " : " + (arr[i - 1] * arr[i + 2]));
        case 1:
        System.out.println("i = " + i + " : " + (arr[j - 3] + arr[i + 4])); break;
        case 2:
        System.out.println("i = " + i + " : " + (arr[j - 4] / arr[i + 6]));
        case 3:
        System.out.println("i = " + i + " : " + (arr[j - 1] - arr[i + 3])); break;
        case 4:
        System.out.println("i = " + i + " : " + (arr[j - 2] * arr[i - 2]));
        case 5:
        System.out.println("i = " + i + " : " + (arr[j + 3] + arr[i - 3])); break;
        case 6:
        System.out.println("i = " + i + " : " + (arr[j + 1] / arr[i - 2]));
        case 7:
         System.out.println("i = " + i + " : " + (arr[j + 5] - arr[i - 1])); break;
        default:
        System.out.println("i = " + i + " : " + (arr[j + 7] * arr[i - 4]));
   }
 }
```

Q4. (20 Points) **The Java class below has 10 errors.** It is supposed to read grades from the user until a negative number is entered, incrementing count, accumulating the sum, tracking min and max grade. After all grades have been entered, it should print the lowest grade, highest grade and average of all the grades.

In the second column mark each line of code either as "OK", or write the correct syntax for that line of code.

	•
import java.util.Scanner;	
public class ErrorProne	
<pre>public static void main(String [] args) {</pre>	
Scanner scnr = new Scanner(System);	
int gradeMin = -1;	
int gradeMax = -1;	
int gradeSum = -0;	
int gradeCount = 0;	
int grade;	
while ((int grade = scnr.nextInt()) >= 0) {	
if (grade <= gradeMax) {	
gradeMax = grade;	
}	
<pre>if (grade >= gradeMin) { gradeMin = grade; }</pre>	
gradeSum = grade;	
gradeCount++;	
}	
double gradeAverage = (double) gradeSum/gradeCount;	
System.out.println("Minimum Grade = " + gradeMin);	
System.out.println("Maximum Grade = ", gradeMax);	
System.out.println("Average Grade = " + gradeAverage);	
scnr.close();	
}	
}	
	-

Q5. (10 Points) Write a method that asks the user for a sentence using the Scanner.			
Use the String class's split method to split the text into an array of Strings.			
Return a String containing the words of the sentence in reverse order with all characters converted to lowercase.			
			Example Run:
Enter a sentence:			
User enters: "Today is the Final Exam"			
String returned will be: "exam final the is today"			

	(a-e 4 pts each) (f-h 8	pts each) (i, j 5 pts e	ach) (k 2	pts)			
a.	Create the following	ng private membe	er varial	oles			
	int numWindows	String owner!	Name	boolean	hasStairs	String [] roomNames	
	0 1 11 1 6 11			P (1		6 11	
D.	Attribute	numWindows		alize the va	hasStairs	following default values.	
	Default Value	0	"Doe"		false	initialize to length of 5	
	Deladit Value	0	Doe		laise	initialize to length of 3	
C.	Create the fully ov	erloaded constru	ctor tha	t accepts a	all variables as	s input parameters.	
	Crooto actter vest	had only far the		ama			
a.	Create setter met	noa only for the c	ownern	ame.			

Q6. (56 Points) Complete a **public class** to represent a **Building** as described below.

e.	Create getter methods for <u>all</u> the variables.
f.	Create a method that allows the name of a room at an index in the roomNames array to be changed. (Note: Only update the roomNames array if the index is valid)
publi	c void changeRoomName(int index, String updatedRoomName)

com	ate a helper method that determines the equality of two String arrays and returns a boolean, by aparing the value at each index location. Return true if all elements of the arrays matches, return the if there is any mismatch. (Note: this method will be used by the equals method in part h)
private bo	oolean doArraysMatch(String[] arr1, String[] arr2)
h. Crea	ate a helper method that gets the array of roomNames as a comma separated String.
private St	tring getRoomNamesAsString()

j.	Create the equals(Object o) method for the Building object, such that it returns true if the values of all the members of both the calling object and the passed in object match. Return false if any values do not match. (Note: Use the helper method named doArraysMatch from part h)

k.	Create 2 instances of Bui values.	lding objects using your overloaded constructors from 6c with the fo	ollowing
	Example of the va	lues for b1, and b2 below:	
	b1		
	numWindows	8	
	ownerName	Hulk	

hasStairs

roomNames

roomNames

true

b2	
numWindows	6
ownerName	Batman
hasStairs	false

living room, dining room, kitchen, cave1, cave2

living room, dining room, bedroomA, bedroomB, kitchen