CSC 210.03, WED 11/18/2019, 12:35 – 1:45 PM Midterm Exam 2 Wednesday: 100 points Show your work on Answer Sheet "Midterm Exam 2 Wednesday Answer Sheet". Your writing must be clear and readable to the grader(s). HONOR CODE: - Please follow CS Department's policies: https://cs.sfsu.edu/cheating-and-plagiarism-policy Use this code below for 1a - 1d. Please do not write within the code below public class Test { public static void main(String[] args) { Employee x = new Employee("Nancy"); Α. System.out.println(Employee.employeeCount); В. // The statement you write in "d." above will be placed here D. //x.setEmployeeName("George"); Ε. class Employee{ private String employeeName; static int employeeCount=0; constructor you enter in "a." will be placed here // the getter method for employeeName will be placed here the setter method from "e." will be placed here 1a- 1e 20 points. Complete the following prompts (Hint: If you think there will be a compile error, just write "error") 1a.-4 points Define the constructor that would make the statement on "A." in main valid 1b.-4 points Write the code in Employee class to keep track of each new object, i.e. employeeCount is incremented by 1, every time a new object is created. For ex. the value of line "B." should be 1 1c.-4 points Define a getter method for employeeName for class Employee 1d.-4 points. Using the getter method created in c, write a statement in main to print the employeeName 1e.-4points Define the setter method that will make the statement on line "E." in main valid. 2a – 2d 16 points 2a.-3 points Write the value-returning method: returnGreeting - When "Coding" is passed to this method, it returns "Happy Coding!" - Write a statement to invoke it in the main method. 2b.-3 points Write the void method: makeGreeting - When "Coding" is passed to this method, it prints "Happy Coding!" - Write a statement to invoke it in the main method. 2c.-3 points Write the void method: displayGreeting - This method when invoked prints: "Happy Coding!" - Write a statement to invoke it in the main method. 2d.- 7 points Write a complete Java program: GreetingHub - This program prompts users to enter input. If users enter "Coding", the program displays "Happy Coding!" - This program must have at least 2 methods. (1 of them is the main method.) - The output must be identical to the output below: Enter the event: Coding Happy Coding! 3a - 3f 25 points Please use the code below for questions 3a-3d. Please provide answers to the questions in the empty space following each question. Do not write within the code below. public class SFSUClubDriver { public static void main(String[] args) { //... public class SFSUClub { // ... private String name; private int numOfMembers; //... 3a.-5 points In class SFSUClub, code a data field to keep track of the number of objects created. Indicate clearly if you will make the data field private or public, non-static or static? Please also explain in detail how the data field should be used. Write code of how you would use it. 3b.-5 points Write a no-argument constructor and a two-argument constructor. 3c.-5 points Code instructions to create 2 objects using both constructors above that would go in the main. Please also explain in detail how each of the constructors should be used. 3d.-6 points Write a getter and setter method for name and numOfMembers 3e.-2 points When should data fields be private? 3f. -2 points When should data field be static? 4.-2 points Explain your understanding of encapsulation and data abstraction. 5.- 2 points If you do not write any additional constructor for class CSC210Exam below, note that it already has a constructor of 1 parameter, will Java give the class a constructor? Circle YES or NO If yes, what is it called? What does it look like? public class CSC210Exam { // Static Variables // Instance Variables // Contructor public CSC210Exam(String examName) { this.examName = examName; // Static Methods // Instance Methods 6a-6c. 10 points 6a.-5 points Write statements to display the contents of the following 2D array. Each row is displayed in a separate new line. Elements are separated by a space. Please use for-loop. String [][] animalArray = { {"Ant", "Bat", "Cat", "Dog"}, {"Emu", "Fox", "Gar"}, {"Hare", "Ibis"}, {"Jackal"} **}**; Example output: Ant Bat Cat Dog Please also explain how you have constructed this for loop. 6b.-3 points Given this 2D array, how do you get the number of rows which the array contains? Please write the code for it. 6c.-2 points How do you get the number of columns in the 2nd row of animalArray array? Please write the code for 7a - 7e.25 points 7a.-5 points How is a class different from an object/an instance? Please explain. 7b.-5 points Write a getter to get the number of members and name in each club. This is a duplicate of #3d just reference that one or copy & paste it here. 7c.-5 points Write statements to display the contents of the following 1D array using the getter in 7b. Please use for-loop. SFSUClub c1 = new SFSUClub("Black Excellence in STEM", 80); SFSUClub c2 = new SFSUClub("Society of Women Engineers", 70);

SFSUClub c3 = new SFSUClub("ACM", 60);

7d.-5 points Write a method in your main class (not in the SFSUClub class) that accepts as parameter the SFSUClub objects array parameter and

7e.-5 points Write a statement that would go in the main method that calls the method written in 7c and prints out the average with 2 decimals.

returns the double average of all club members. Please use a loop. See bélow image for placement of this method.

SFSUClub[] clubArray = {c1,c2,c3};

Black Excellence in STEM 80 Society of Women Engineers 70

public class MainClass {

public class SFSUClub {

private String name;

// Static Variables

// Constructor

// Static Methods

// Instance Methods

7B-----

// Instance Variables

//7D-----

public static void main(String[] args){

//7C----

private int numOfMembers;

Example output:

ACM 60