CS203 Java Programming and Applications Fall 2022

Assignment II

Due Date: 1st December @ 23:59

Submit a zip file of pdf of the section A, a .java file of the section B along side with screenshot of the output of your code.

Section A(1mark each)

- 1. The do-while loop repeats a set of code at least once before the condition is tested.
- b) True
- 2. Which of the following statements correctly describes the relation between an object and the instance variable it stores except?
- d) The instance variables of each object are stored together with the variables of other objects
- 3. What feature of OOP has a super-class sub-class concept?
- a) Hierarchical inheritance
- 4. Which of these operators is used to allocate memory to array variable in Java?
- d) new
- 5. Data type long literals are appended by _____
- d) Both A & B
- 6. What are the three OOPs principles? encapsulation, inheritance, and polymorphism.
- 7. What is the difference between final and static variable?

The static keyword means the value is the same for every instance of the class. The final keyword means once the variable is assigned a value it can never be changed.

8. What is mean by garbage collection?

Garbage collection is a term used in computer programming to describe the process of finding and deleting objects which are no longer being referenced by other objects. It is a form of automatic memory management

9. What is a constructor?

A constructor is a special type of method that is called automatically when an object of a class is created

- 10. All the following statements accurately describe the use of access modifiers within a class definition except?
- c) They can follow a class's data variables or methods

SECTION B - 90 marks

1. Write the following function that tests whether a two-dimensional list has 4 consecutive numbers of the same value, either horizontally, vertically, or diagonally.

Write a test program that prompts that randomly generates the number of rows and columns of a two-dimensional list and then the values in the list and displays True if the list contains four consecutive numbers with the same value along side with the array. Otherwise, display False.

Check Separate Files

- 2. Design a class named MyInteger. The class contains:
- An int data field named value that stores the int value represented by this object.
- A constructor that creates a MyInteger object for the specified int value.
- · A get method that returns the int value.
- Methods isEven(), isOdd(), and isPrime() that return true if the value is even, odd, or prime, respectively.
- Static methods is Even(int), is Odd(int), and is Prime(int) that return true if the specified value is even, odd, or prime, respectively.
- Static methods is Even (MyInteger), is Odd (MyInteger), and is Prime (MyInteger) that return true if the specified value is even, odd, or prime, respectively.
- Methods equals(int) and equals(MyInteger) that return true if the value in the object is equal to the specified value.
- A static method parseInt(char[]) that converts an array of numeric characters to an int value.
- A static method parseInt(String) that converts a string into an int value.

 Draw the UML diagram for the class. Implement the class. Write a client program that tests all methods in the class.

Check Separate Files