Göteborg 17 December 2018

COMPUTER PROGRAMMING part A

TIN213

Date: 17 December 2018 Time: 08.30-11.30 Place: SB Multi Hall

Course responsible: Robin Adams, tel. 076 856 48 64

Will visit hall at 09.00 and 11.00

Examiner: Robin Adams

Allowed aids: Skansholm, Java Direkt med Swing

or Bravaco, Simonson, Java Programming: From the Ground Up

(Underlinings and light annotations are permitted.)

No calculators are permitted.

Grading scale: Maxmimum total 30 points

For this exam the following grades will be given:

3: 15 points, 4: 20 points, 5: 25 points

Exam review: Tuesday 29 January 2019 09.00-11.00

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• Answer all the questions. There are four (4) questions.

• Start each new question on a new page.

• Write your anonymous code and the question number on each page.

• You may write your answers in English or Swedish.

• A quick reference guide to Java is included, starting on page 5.

Good luck!

1. A positive integer n is called a *perfect number* if n is equal to the sum of all its proper factors (i.e. all the factors of n that are not equal to n). For example, 28 is perfect because its factors are 1, 2, 4, 7, 14, 28; and

$$28 = 1 + 2 + 4 + 7 + 14$$
.

- (a) Write a class method private static int sumOfFactors(int n) which, when given a positive integer n, returns the sum of all the proper factors of n. (3 points)
- (b) Write a class method private static boolean isPerfect(int n) which, when given a positive integer n, returns true if n is a perfect number and false if n is not. (You method may call the method sumOfFactors from part 1a.) (2 ponts)
- (c) Write the main method of a program that asks the user for an integer. If they enter a positive integer n, the program prints out a list of all the perfect numbers from 1 to n. Your program may use the class methods that you wrote in parts 1a and 1b. (2 points)
- (d) Now write a new main method. The program should ask the user for a positive integer n, then print out all the perfect numbers from 1 to n together with their proper factors, in the following format. If the user enters the integer 1000, for example, the program should output the following:

```
6 = 1 + 2 + 3

28 = 1 + 2 + 4 + 7 + 14

496 = 1 + 2 + 4 + 8 + 16 + 31 + 62 + 124 + 248
```

Your program may use the class methods that you wrote in parts 1a and 1b. (4 points) (11 points total)

2. Write a class TableTennis that describes keeps track of the score in a game of table tennis (bordtennis).

The scoring rules for table tennis are as follows:

- When a player wins a serve, he or she scores 1 point.
- If one player reaches 11 points and the other player has 9 or fewer, then the player with 11 points wins.
- If the score becomes 10-10, this is known as *deuce* in English. After that, the first player to score 2 more points than the other player wins.

The class should have:

- instance variables for the two players' names and their scores, and a boolean instance variable deuce that denotes whether the score has ever been 10-10.
- a constructor that takes the names of the two players as parameters, and sets the values of all the instance variables as appropriate for the start of a game.
- four 'getter' methods for instance variables called getPlayerOneName, getPlayerTwoName, getPlayerOneScore and getPlayerTwoScore.
- a method public void scoreOne() that is called when player one scores a point.
- a method public void scoreTwo() that is called when player two scores a point.
- a method public String toString() that returns a string displaying the current state of the game in the following format: Falck Mattias: 7 Karlsson Kristian: 9
- a method public int winner() that should return 1 if player one has won, 2 if player two has won, or 0 if the game is not yet over.

(9 points)

3. I am trying to solve the following problem.

Let A be the point (1,1), B be the point (3,1) and C be the point (1,3). Let D be the midpoint of A and B, and E the midpoint of A and C. What are the coordinates of D and E?

I have written the following code which I think should answer the problem.

```
public class Point {
  private double x;
  private double y;
  public Point(double x, double y) {
      this.x = x;
      this.y = y;
  }
  public String toString() {
      return String.format("(%.1f, %.1f)", x, y);
  }
  public Point midPoint(Point p) {
      this.x = (this.x + p.x) / 2;
      this.y = (this.y + p.y) / 2;
      return new Point(this.x, this.y);
  }
  public static void main(String[] args) {
      Point pointA = new Point(1, 1);
      Point pointB = new Point(3, 1);
      Point pointC = new Point(1, 3);
      Point pointD = pointA.midPoint(pointB);
      Point pointE = pointA.midPoint(pointC);
      System.out.println("Point D is " + pointD);
      System.out.println("Point E is " + pointE);
}
```

However, to my surprise, the program produces the following output.

```
Point D is (2.0, 1.0)
Point E is (1.5, 2.0)
```

I am sure this is not the right answer!

How should I change my program to fix the bug?

(3 points)

4. Write a method public int missingElement(int[] a). The method takes an array a of length 99 which contains all the integers from 1 to 100 (not necessarily in order), except one number is missing. The method should return the value of the missing number.

Note: For a maximum score on this question, your solution should be 'fast', i.e. it should not read the values in the array more than once. A 'slow' solution will score a maximum of 5 points.

```
(7 points)
```

Java Quick Reference Guide

User Input and Output Java applications and applets can get input and output through the console (command window) or through dialogue boxes as follows:

```
System.out.println("This is displayed on the console");
 Scanner scanner = new Scanner(System.in);
String input = scanner.nextLine();
 int n = scanner.nextInt();
 import javax.swing.*;
 JOptionPane.showMessageDialog(null,
   "This is displayed in a dialogue box");
String input = JOptionPane.showInputDialog("Enter a string");
Data Types
              Boolean type, can be true or false
    boolean
              1-byte signed integer
    byte
    char
              Unicode character
              2-byte signed integer
    short.
              4-byte signed integer
    int
              8-byte signed integer
    long
              Single-precision fraction, 6 significant figures
    float
    double
              Double-precision fraction, 15 significant figures
Operators
                         Arithmetic operators (% means remainder)
    + - * / %
    ++ --
                         Increment of decrement by 1
                         result = ++i; means increment by 1 first
                         result = i++; means do the assignment first
                         E.g. i+=2 is equivalent to i = i + 2
    += -= *= /= %= etc.
                         Logical AND, e.g. if (i > 50 \&\& i < 70)
    &&
    Logical OR, e.g. if (i < 0 || i > 100)
    !
                         Logical NOT, e.g. if (!endOfFile)
                         Relational operators
    == != > >= < <=
Control Flow - if ...else if statements are formed as follows (the else clause is optional).
String dayname;
if (dayname.equals("Sat") || dayname.equals("Sun")) {
  System.out.println("Hooray for the weekend");
else if (dayname.equals("Mon")) {
  System.out.println("I dont like Mondays");
}
else {
  System.out.println("Not long for the weekend!");
```

```
Control Flow - Loops Java contains three loop mechanisms:
```

int i = 0;

```
while (i < 100) {
 System.out.println("Next square is: " + i*i);
}
for (int i = 0; i < 100; i++) {
  System.out.println("Next square is: " + i*i);
int positiveValue;
do {
 positiveValue = getNumFromUser();
while (positiveValue < 0);
Defining Classes When you define a class, you define the data attributes (usually private) and the
methods (usually public) for a new data type. The class definition is placed in a .java file as follows:
// This file is Student.java. The class is declared
// public, so that it can be used anywhere in the program
public class Student {
 private String name;
 private int
                 numCourses;
  // Constructor to initialize all the data members
 public Student(String name, int numCourses) {
    this.name = name;
    this.numCourses = numCourses;
  // No-arg constructor, to initialize with defaults
  public Student() {
    this("Anon", 0);
                          // Call other constructor
  }
  // Other methods
  public void attendCourse() {
    this.numCourses++;
}
  To create an object and send messages to the object:
public class MyTestClass {
  public static void main(String[] args) {
    // Step 1 - Declare object references
    // These refer to null initially in this example
    Student me, you;
    // Step 2 - Create new Student objects
    me = new Student("Andy", 0);
    you = new Student();
    // Step 3 - Use the Student objects
```

Note that array elements start at [0], and that arrays have a **length** property that gives you the size of the array. If you inadvertently exceed an array's bounds, an exception is thrown at run time and the program aborts.

Note: Arrays can also be set up using the following abbreviated syntax:

```
int[] primes = {2, 3, 5, 7, 11};
```

Static Variables A static variable is like a global variable for a class. In other words, you only get one instance of the variable for the whole class, regardless of how many objects exist. static variables are declared in the class as follows:

```
public class Account {
  private String accnum; // Instance var
  private double balance = 0.0; // Instance var
  private static double intRate = 5.0; // Class var
  ...
}
```

Static Methods A static method in a class is one that can only access static items; it cannot access any non-static data or methods. static methods are defined in the class as follows:

```
public class Account {
   public static void setIntRate(double newRate) {
     intRate = newRate;
   }
   public static double getIntRate() {
      return intRate;
   }
   ...
}
```

To invoke a static method, use the name of the class as follows:

```
public class MyTestClass {
   public static void main(String[] args) {
      System.out.println("Interest rate is" +
```

```
Account.getIntRate());
 }
}
Exception Handling Exception handling is achieved through five keywords in Java:
try Statements that could cause an exception are placed in a try block
catch The block of code where error processing is placed
finally An optional block of code after a try block, for unconditional execution
throw Used in the low-level code to generate, or throw an exception
throws Specifies the list of exceptions a method may throw
  Here are some examples:
public class MyClass {
  public void anyMethod() {
    try {
      func1();
      func2();
      func3();
    }
    catch (IOException e) {
      System.out.println("IOException:" + e);
    catch (MalformedURLException e) {
      System.out.println("MalformedURLException:" + e);
    finally {
      System.out.println("This is always displayed");
  public void func1() throws IOException {
  }
  public void func2() throws MalformedURLException {
  public void func3() throws IOException, MalformedURLException {
```

}