

THE UNIVERSITY OF WESTERN AUSTRALIA

Computer Science and Software Engineering

SEMESTER 1, 2015 EXAMINATIONS

CITS1001 Object-oriented Programming and Software Engineering

FAMILY NAME:		GIVEN NAMES:					
STUDENT ID:	SIGNATURE:						
This Paper Contains: 22 pages (including title page) Time allowed: 2:10 hours (including reading time)							
INSTRUCTIONS: Answer all questions. The p Write your answers in the s No other paper will be acce Do not write in this space	paces provided on this quoted for the submission of	stions, each worth ten marks. question paper. of answers.					
PLEASE NOTE							

Examination candidates may only bring authorised materials into the examination room. If a supervisor finds, during the examination, that you have unauthorised material, in whatever form, in the vicinity of your desk or on your person, whether in the examination room or the toilets or en route to/from the toilets, the matter will be reported to the head of school and disciplinary action will normally be taken against you. This action may result in your being deprived of any credit for this examination or even, in some cases, for the whole unit. This will apply regardless of whether the material has been used at the time it is found.

Therefore, any candidate who has brought any unauthorised material whatsoever into the examination room should declare it to the supervisor immediately. Candidates who are uncertain whether any material is authorised should ask the supervisor for clarification.

Supervisors Only - Student left at:

This page has been left intentionally blank

This page has been left intentionally blank

Class structure

- 1a) Write a Java class State to represent a state of Australia. The class should have
 - three instance variables that capture a state's name, its time zone, and whether it is currently on Daylight Saving Time;
 - a constructor that sets up each of these variables;
 - accessor methods for each of these variables; and
 - a mutator method for the DST variable.

(4 marks)

- 1b) Write a Java class Australia that has
 - one instance variable that can contain information about the six states of Australia;
 - an accessor method that takes an integer and that returns the corresponding State object; and
 - a method timeDifference that takes two states as arguments and that returns the current time difference between them, allowing for the possibility that one or both may be on DST. (6 marks)

Numbers

2) Write the bodies of the three methods marked TODO below.

```
public class Circle
double cx, cy; // coordinates of the centre of this circle
double r;
              // radius of this circle
public Circle(double cx, double cy, double r)
{
    if (r <= 0)
       throw new IllegalArgumentException("Negative radius");
    this.cx = cx;
    this.cy = cy;
    this.r = r;
}
// returns the straight-line distance between points x1,y1
// and x2, y2
public double distance(double x1, double y1, double x2, double y2)
    // TODO
                                                             (3 marks)
}
// returns true iff point x, y is inside this circle
public boolean inside(double x, double y)
    // TODO
                                                             (3 marks)
}
// returns true iff circle c is completely inside this circle
public boolean contains(Circle c)
{
                                                             (4 marks)
    // TODO
}
}
```

Conditionals

3a) Using only conditionals and relational operators, write the body of the method middle that takes three numbers and returns the middle number, by size. For example, middle (4, 7, -7) returns 4, and middle (4, 7, 7) returns 7. (5 marks)

```
// middle returns the median of x, y, and z public int middle(int x, int y, int z)
```

3b) Using only conditionals and relational or logical (Boolean) operators, write the body of the method one that takes three Boolean values and returns true if and only if exactly one of its arguments is true. For example, one (true, false, false) returns true, but one (true, false, true) returns false. (5 marks)

```
// returns true iff exactly one of x,y,z is true public boolean one (boolean x, boolean y, boolean z)
```

Arrays

4a) Write the body of the method is Element that returns true if and only if the number x is in the array a. For example, is Element $(3, \{5,4,3,2\})$ returns true, but is Element $(3, \{5,4,2\})$ returns false. (3 marks)

```
// returns true iff x is in a
public static boolean isElement(int x, int[] a)
```

4b) Use isElement to write the body of the method sameElements that returns true if and only if the arrays a and b contain the same elements, although possibly in different orders. You may assume that neither array contains any duplicated elements. For example, sameElements({3,1}, {1,3}) returns true, but sameElements({3,1}, {2,3}) and sameElements({3}, {3,2} both return false. (5 marks)

```
// returns true iff a and b contain the same elements
public static boolean sameElements(int[] a, int[] b)
```

4c) Does your definition of sameElements work correctly if the arrays are allowed to contain duplicates? Justify your answer. (2 marks)

Display

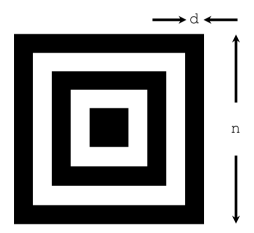
For the following questions, you may assume that both java.awt.Color and SimpleCanvas have been imported.

5a) Write the body of the method flip that takes a colour as argument: if the argument is white, it returns black; if the argument is black, it returns white; if the argument is anything else, it throws an IllegalArgumentException. (3 marks)

```
// returns the opposite colour to col
public Color flip(Color col)
```

5b) Use flip and the SimpleCanvas method drawSq below to write the body of the method nestSquares that takes numbers n and d, and that draws nested squares as shown below, where n is the side of the largest square, and d is the thickness of each square in the nest. (7 marks)

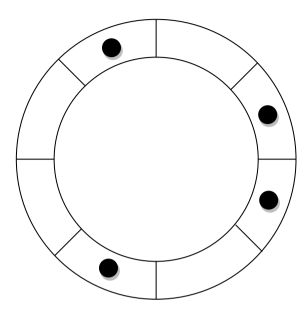
```
// drawSq(x, y, s, c) draws a square of side s and
// colour c on sc, with its top-left corner at x,y
public void drawSq(int x, int y, int s, Color c)
```



// draws the nest of squares with size n and thickness d
public void nestSquares(int n, int d)

Cellular automata

6) A one-dimensional cellular automaton is a circular strip of cells, each of which is either on or off at any given moment.



An automaton with n cells is indexed from 0 to n-1, and these two cells are neighbours in the circle. A particular automaton defines a rule by which the status of each cell in Generation k is determined from the status of the cell and its immediate neighbours in Generation k-1. One famous rule is Rule 110, defined as:

111	110	101	100	011	010	001	000
0	1	1	0	1	1	1	0

For example, the seventh cell of the table says that if Cell j is off (i.e. 0 = false), its left neighbour is off, and its right neighbour is on, then Cell j is set on in the next generation.

Write the body of the method nextGeneration that takes the state of an automaton in one generation and updates the state to the next generation, derived using Rule 110.

(10 marks)

// updates map to the next generation
public void nextGeneration(boolean[] map)

Sorting

7) "Counting sort" processes an array a of integers by counting how many of each number occurs in a, then assigning the elements of a to the result array result using the counts to determine their locations. It is implemented by the static method countingSort.

```
// returns a sorted copy of a, assuming that it contains
// only integers in the range 0 .. k-1
public static int[] countingSort(int[] a, int k)
    int[] counts = new int[k];
    for (int x : a)
       counts[x]++;
    int total = 0;
    for (int i = 0; i < k; i++)
        int oldCount = counts[i];
        counts[i] = total;
        total += oldCount;
    }
    int[] result = new int[a.length];
    for (int x : a)
        result[counts[x]] = x;
        counts[x]++;
    return result;
}
```

- a) Show how the application <code>countingSort({3,7,1,3,8,2,1}, 10)</code> is processed. In particular, show the state of the array <code>counts</code> at the end of the first loop, and at the end of the second loop; and show how <code>counts</code> and <code>result</code> change during the third loop.

 (7 marks)
- b) Comment on the performance of countingSort, as formally as you can. For what data will the algorithm be especially fast? (3 marks)

Recursion

- 8a) What is the role of the base cases in a recursive Java method? (2 marks)
- 8b) The greatest common divisor of two positive integers is the largest integer that divides exactly into both numbers with no remainder. Euclid's algorithm for calculating the greatest common divisor of two positive integers uses two rules:

$$gcd(x, 0) = x$$

 $gcd(x, y) = gcd(y, remainder of x/y),$ if $y > 0$

Write the body of the method \gcd that calculates greatest common divisors using this algorithm.

(5 marks)

```
// returns the greatest common divisor of x and y public static int gcd(int x_r int y)
```

8c) Show the sequence of method calls that your definition generates for the invocation gcd(22,24).

(3 marks)

Exceptions

- 9a) What are exceptions used for in Java? (2 marks)
- 9b) What is the difference between a *checked exception* and an *unchecked exception*? (2 marks)
- 9c) Give two examples of situations where a checked exception would be used, and two where an unchecked exception would be used. (2 marks)
- 9d) Give the outline of a method M1 that causes a checked exception, and the outline of a method M2 that illustrates how M1 must be called. (4 marks)

END OF PAPER	