



THE UNIVERSITY OF WESTERN AUSTRALIA
Achieve International Excellence

Computer Science and Software Engineering

SEMESTER 1, 2014 EXAMINATIONS

**CITS1401
Problem Solving and Programming**

FAMILY NAME: _____ GIVEN NAMES: _____

STUDENT ID:

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 SIGNATURE: _____

This Paper Contains: **14 pages (including title page)**
Time allowed: **2 hours 10 minutes**

INSTRUCTIONS:

Answer all questions. The marks for the paper total 90.
Write your answers in the spaces provided on this question paper.
No other paper will be accepted for the submission of answers.
Do not write in this space.

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Q1. Arithmetic

A point on a plane can be represented as a pair of numbers px , py denoting its Cartesian coordinates; a rectangle whose sides are parallel to the axes can be represented as four numbers $x1$, $y1$, $x2$, $y2$, denoting the coordinates of its bottom-left and top-right corners. Assume that the *math* module has been imported.

(a) Define the following function.

3 marks

def perimeter(x1, y1, x2, y2):
#perimeter returns the length of the perimeter of the rectangle x1, y1, x2, y2
e.g. perimeter(2, -2, 10, 10) = 40.

(b) Define the following function.

3 marks

def crossesAxis(x1, y1, x2, y2):
#crossesAxis returns True iff the rectangle x1, y1, x2, y2 crosses either or both axes
e.g. crossesAxis(2, -2, 10, 10) = True, crossesAxis(-10, 0, -2, 10) = False.

(c) Define the following function.

4 marks

def square(x1, y1, x2, y2):
#square returns a tuple of four numbers representing a square that has the
#same area as the rectangle x1, y1, x2, y2 and is centred on the same point
e.g. square(2, -2, 18, 2) = (6, -4, 14, 4).

Q2. Booleans and testing

(a) Define the following function.

4 marks

```
def valid(x, y, z):  
    #valid takes three numbers and it returns True iff  
    #at least one of them is positive and at most one of them is negative
```

(b) Define the following function.

6 marks

```
def test_valid():  
    #test_valid returns True iff valid is correct
```

test_valid should perform a set of well-chosen tests on *valid*, with at least eight tests.

Q3. List comprehensions

(a) Use a list comprehension to define the following function.

4 marks

*def between(x, y, z): # assume $x \leq y$
#between returns a list holding all multiples of z between x and y inclusive
e.g. `between(6, 20, 4) = [8, 12, 16, 20]`.*

(b) Use a list comprehension to define the following function.

6 marks

*def smooth(xs): # assume $\text{len}(xs) \geq 2$
#smooth returns a list holding the average of each consecutive pair of elements in xs
e.g. `smooth([3, 5, 2, 6, 7, 3, 4]) = [4.0, 3.5, 4.0, 6.5, 5.0, 3.5]`.*

Q4. List iteration

(a) Use list iteration to define the following function.

5 marks

*def ascending(xs): # assume xs isn't empty
#ascending returns a list holding the ascending elements of xs,
#i.e. the elements of xs such that all preceding elements are smaller
e.g. ascending([2, 1, 5, 3, 5, 1, 6, 6, 7, 0]) = [2, 5, 6, 7].*

(b) Use list iteration to define the following function.

5 marks

*def positive(xs):
#positive returns the longest prefix of xs whose sum is positive
e.g. positive([3, 2, -4, 2, -7, 5, 21]) = [3, 2, -4, 2].*

Q5. List iteration

A *job* that starts at time x and finishes at time $y > x$ is represented by a tuple (x, y) . Given a list of such jobs, the *maximal activity* is determined by

- finding the job j that finishes earliest;
- adding j to the allocation;
- searching again with the list of jobs that start after j has finished.

Use iteration over lists to define the following function.

10 marks

def maximal (xs):

#maximal returns a list containing the maximal activity from xs

e.g. *maximal([(6, 9), (1, 10), (2, 4), (1, 7), (5, 6), (8, 11), (9, 11)])*
= [(2, 4), (5, 6), (6, 9), (9, 11)].

Use helper functions as you feel necessary.

Q6. String processing

Arithmetic allows the use of brackets to overcome the default precedence of the various operators. For an expression to be legal, the brackets must be balanced: i.e. every opening bracket must be paired with a closing bracket later in the expression.

One standard algorithm for checking whether a bracketed expression is legal is to count 1 for each opening bracket and -1 for each closing bracket: the expression is illegal if any time the count becomes negative, or if the count is non-zero at the end of the expression.

Define the following function.

10 marks

*def balanced(s): # s contains only "(" or ")"
#balanced returns True iff s contains a legal sequence of brackets
e.g. balanced("") = balanced("()") = balanced("(())()") = True,
balanced(")") = balanced("()()") = balanced(")(") = False.*

Q7. Dictionaries

Define the following function.

10 marks

```
def partition(s): # s is all letters and spaces  
#partition returns a dictionary that records all of the words from the string s and  
#groups them according to their length  
e.g. partition("Wales will win the World Cup twice")  
= {3: ['win', 'the', 'Cup'], 4: ['will'], 5: ['Wales', 'World', 'twice']}.
```

Q8. Problem-solving techniques

(a) Describe the basic principles and efficient operation of the problem-solving technique “enumeration and search”.

5 marks

(b) Illustrate your answer to (a) with a problem that is amenable to this technique, and sketch a solution to this problem that uses the technique.

5 marks

Q9. Problem-solving techniques

(a) Describe the basic principles and efficient operation of the problem-solving technique “divide-and-conquer”.

5 marks

(b) Illustrate your answer to (a) with a problem that is amenable to this technique, and sketch a solution to this problem that uses the technique.

5 marks

END OF PAPER

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