03-60-340-30

2014 Winter, Mon. Feb. 10, 2014 in DH 355 University of Windsor, School of Computer Science

Midterm 1 Examination

Mr. Paul Preney

Student ID:	
FIRST Name:	
LAST Name:	
	er given nor received unauthorized help with this examination. Any of cheating will automatically void my mark on this examination."
	Signature Unsigned examination booklets will not be graded. Signature implies agreement with the above statement in quotes.

INSTRUCTIONS

- 1. You have **50 minutes** maximum to complete this examination. Pace yourself accordingly.
- 2. Write your answers in the space provided. No additional space will be provided.
- 3. Do **not** remove any papers from this booklet or add new ones.
- 4. You may **not** use any reference material(s) **except** what has been provided within this examination booklet and the book *The C++ Programming Language*, 4th *Edition*.
- **5.** You may not use the C Standard Library unless given explicit permission to do so. This is a course on C++ --not C. C++ coding techniques and the C++ Standard Library without the C Standard Library subset must always be used. If you have any questions concerning this, then ask for clarification.
- 6. **Document your code where appropriate.** Unclear code may not receive partial marks without documentation. Ensure any written English uses proper spelling, grammar, and can be understood. Answers must be neat and legible to receive marks.
- 7. **Be sure** that you have printed your name and student number on all pages of this examination.
- 8. Ensure that you have all **6 pages** of this examination (including this page) before starting to write this exam. If you don't, bring this to the attention of the instructor immediately.
- 9. Ensure the proper case, spelling, syntax, grammar, and punctuation marks are correctly used in all answers involving code.

EXAMINATION MARK:		
MAXIMUM MARK:	43	

STUDENT NAME:	STUDENT I.D. #	

Copyright © 2014 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission.

Part I: Multiple Choice and Short Answer Questions (33 marks)

For each question in this section, neatly and plainly **circle or underline** the **single** response which most correctly completes/answers the statement/question given for multiple choice or True/False questions, otherwise, write in the appropriate answer(s) in the space provided. Read carefully! Unintelligible or ambiguous responses will receive a mark of zero (0) for that question, so ensure that your answer is clear.

Q1) The C	++ programr	ning language	was created by	(full nam	ne).		
Ar	nswer:						[1 mark]
Q2) C++ v	vas originally	called					
Ar	nswer:						[1 mark]
Q3) C++ v	vas first stand	dardized in	[1 marks]				
(a)	1989	(b) 1998	(c) 1999	(d) 2003	(e) 2007	(f) 2011	
Q4) The c	urrent C++ st	andard in effec	ct was standard	ized in what yea	r?		
Ar	nswer:						[1 mark]
		eneral aim of the every misuse.		ge design is that	it is more impo	ortant to prov	ide a useful
(a)	True	(b) False					
Q6) True o	or False: C++	allows implic	it violations of	the type system.	[1 mark]		
(a)	True	(b) False					
Q7) Briefl —	y describe th	e zero overhea	d language desi	gn rule in C++.	[2 marks]		
 Q8) The ir 	nperative pro	gramming para	adigm defines o	computation in to	erms of		[2 marks]
Q9) The m		amming parad	igm allows	: the ability to	o expose/hide fu	inctions/type	s defined in
Ar	nswer:						[1 mark]
		tween the obje support		e object-oriente	d paradigms is t	hat the objec	t-based
Ar	ıswer:						[1 mark]

Q11) Match the following descriptions with the programming paradigm that best applies.

Letter	Description
A	"Decide which classes you want; provide a full set of operations for each class; make commonality explicit using inheritance."
В	"Decide which procedures you want; use the best algorithms you can find."
С	"Decide which algorithms you want; parameterize them so that they work for a variety suitable types and data structures.
D	"Decide which modules you want; partition the program so that data is hidden within modules."
E	"Decide which types you want; provide a full set of operations for each type."

write the letter of the most appropriate description corresponding to the programming paradigm below:
Object-Based Paradigm [1 mark]
Generic Paradigm [1 mark]
Modular Paradigm [1 mark]
Object-Oriented Paradigm [1 mark]
Procedural Paradigm [1 mark]
Q12) True or False: C++'s template mechanism is Turing-complete. [1 mark]
(a) True (b) False
Q13) C++ is a multi programming language.
Answer: [1 mar
Q14) Clearly explain what the differences, if any, are between T *const and T const*. [2 marks]

STUDENT NAME	NAME: STUDENT I.D. # Copyright © 2014 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission.		
Q15) Write a 3.14. [2 mar		function that accepts a double as an argument and returns its valu	ne multiplied by
Q16) The ma	nthematician that	designed key portions of the STL is (full name).	
Ansv	wer:		_ [1 mark]
Q17) Briefly	describe what a	C++ Standard Library container represents. [1 mark]	
Q18) Briefly	describe what a	C++ Standard Library iterator represents. [1 mark]	
Q19) C++ St	andard Library's	iterators were modeled upon which C language construct?	
Ansv	wer:		_ [1 mark]
Q20) Briefly	explain what is	meant by a predicate in the C++ Standard Library. [1 mark]	
——————————————————————————————————————	false: In C++ a	Standard Library function requiring a predicate allows the predica	te to be stateful.
(a) T	rue	(b) False	
		brary, all sorting operations rely on a (3 words; Hint: SWO) ator to perform such is	to sort things.
3-wo	ord answer:		[1 mark]
Oper	ator answer:		[1 mark]

Copyright © 2014 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission.

Part II: General Questions (10 Marks)

Answer all parts of each question in the space provided below each question. The number of marks assigned to each question is indicated at the end of each question. You are expected to answer questions using complete sentences and proper grammar. If the answer is program code, simply write the code fragment that answers the question **unless you are explicitly asked to write a full-and-complete program**.

NOTE: Unless you are asked to write a full-and-complete program, assume using namespace std; is at the **top** of the code fragment you are writing. If you are writing a code fragment within a function, assuming the proper #include files have been included elsewhere.

Q23) Your boss has just let go of an employee that wrote an insertion sort routine, called insertion_sort(), function using std::vector because he had asked for it to be written with std::list. Your boss thought he could just change the typedef from vector<int> to list<int> but got all kinds of compiler errors! He has asked you to rewrite insertion_sort() function to use iterators so that it works properly for all bidirectional iterator inputs and random-access iterators. He included a sample main() so you could see how it will be invoked. Pseudocode for the insertion sort is as follows, given an array A whose first index is zero:

Your solution must <u>only use valid bidirectional iterator operations</u>. All <u>comparisons must be done using \leq (i.e., less than). You must <u>only use the for loop construct</u> –not the while, do..while, or goto constructs.</u>

NOTE: Write your answer on the next page. insertion_sort() will sort [first,last) in ascending order.

```
#include <iostream>
#include <list>
#include <algorithm>

using namespace std;

template <typename Iter>
void insertion_sort(Iter first, Iter last)
{
    // YOUR ANSWER GOES HERE.
}

int main()
{
    typedef list<int> LIST;
    LIST stuff{ 32, 14, 45, -24, 6543, 7635, 2, -5, -23, -25, -242 };
    insertion_sort(begin(stuff), end(stuff));
    for (auto const& i : stuff)
        cout << i << ' ';
    cout << endl;
}</pre>
```

[10 marks]

STUDENT NAME:	STUDENT I.D. #	

Copyright © 2014 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission.

Q23 Answer - Write **ONLY** the code **INSIDE** the provided **insertion_sort()** function above. (If you do otherwise then marks will be deducted.) You cannot change the function prototype.