03-60-340-01

2013 Winter, Tues. Jan. 29, 2013 in BB 113 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 **45 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 C++ *In A Nutshell*.
- **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 **8 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:	54	

completes/answers the statement/question given	nly circle or underline the single response which most correctly for multiple choice or True/False questions, otherwise, write in d. Read carefully! Unintelligible or ambiguous responses will
Q1) The C++ programming language was created	d by (full name).
Answer:	[1 mark]
Q2) C++ was originally called	
Answer:	[1 mark]
Q4) Explain the key differences between (i) mod programming. [4 marks] (i)	ee "zero overhead rule" means in terms of design. [1 marks] ular and object-based, and, (ii) object-based and object-oriented
Q4) Explain the key differences between (i) mod programming. [4 marks] (i)	ular and object-based, and, (ii) object-based and object-oriented
Q4) Explain the key differences between (i) mod programming. [4 marks] (i)	ular and object-based, and, (ii) object-based and object-oriented

STUDENT NAME: STUDENT I.D. #	ission.
Q7) C++11 supports two types of references. What are they called?	
Answer A:	[1 mark]
Answer B:	[1 mark]
Q8) Clearly explain what the differences, if any, are between T *const and T const*. [2 man	rks]
Q9) If the reference to some type, T, where to be written as T&, what would the <u>semantically equ</u> type declaration to that reference be written as?	
Answer:	_ [2 marks]
Q10) Using big-O, little-o, and omega complexity symbols, explain what the cost of moving da copying data and copying pointers to the data . Also, is the cost of moving data ever zero? [3	
Q11) One should view a [1] operation as an optimized [2] operation. (Hint: Q10.)	
Answer 1:	[1 mark]
Answer 2:	[1 mark]
Q12) Write a C++11 lambda function that accepts an int as an argument and returns twice its v [2 marks]	

STUDENT NAME:Copyright	STUDENT I.D. #_ © 2013 Paul Preney. All Rights Reserved. No part of this document may be duplicated without per	ermission.
Q13) The mathemati	ician that designed key portions of the STL is (full name).	
Answer:		[1 mark]
Q14) Briefly describ	oe what a C++ Standard Library container represents. [1 mark]	
Q15) Briefly describ	be what a C++ Standard Library iterator represents. [1 mark]	
,	Library's iterators were modeled upon which C language construct?	
	a cui anta di maggiornami ng maggi dan man tima analama ambi ana a danga sita	
provides compile-tin	t-oriented programming provides run-time polymorphism whereas its ne polymorphism.	_ programming
Answer:		[1 mark]
Q18) Briefly explain	n what is meant by a predicate in the C++ Standard Library. [1 mark]	
Q19) True or false: I [1 mark]	In C++ a Standard Library function requiring a predicate allows the predic	cate to be stateful.
(a) True	(b) False	
	andard Library, all sorting operations rely on a (3 words) to sort thin to perform such is	ngs. The default
3-word answ	ver:	[1 mark]
Operator ans	swer:	[1 mark]

STUDENT	NAME: STUDENT I.D. # Copyright © 2013 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission	
	ny is C++'s use of the three-word answer with only a single operator (i.e., in Q20) better to ung two operators. Briefly explain. [2 marks]	se for sorting
_		
-		
	ny is C++'s use of the three-word answer with only a single operator (i.e., in Q20) enable one e done with a total order? Briefly explain. [2 marks]	e to do that
-		
-		
	iefly explain what the differences between a forward iterator and a bidirectional iterator are imitted operations. [1 mark]	in terms of
function	early describe what the C++ compiler adds to a C++ class/struct when one declares a virtual in it. Briefly what allows the correct virtual member function to be correctly invoked from a [4 marks]	
-		
-		
-		
-		
-		
- - -		

Member	Prototype
Default constructor	
Copy constructor	
Copy assignment operator	
Move constructor	
Move assignment operator	
Destructor	
riefly explain how a programme cation (RAII) design pattern. [2	er would (conceptually and) properly use the Resource Acquisiti marks]

STUDENT NAME:	STUDENT I.D. #	

Copyright © 2013 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission.

Part II: General Questions (5 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. You may use C++11 or C++98 code in your answers unless otherwise prohibited.

Q20) Write the full-and-complete program that would be placed inside main() (include any variable declarations needed) to read in from standard input an **unknown** number of ints and output to standard output their sum. You are not allowed to use any containers. You are only allowed to declare **at most two** variables and can only use **one loop** construct. Your program must work correct even in the presence of input failures and errors (i.e., stop summing on the first failure, error, or EOF). You do not need to worry about integer overflow. [5 marks]

STUDENT NAME:	STUDENT I.D. #

Copyright © 2013 Paul Preney. All Rights Reserved. No part of this document may be duplicated without permission.

This page was intentionally left blank.

You may use it for rough work, or, if you've run out of space for a question.