University of Victoria Final Examination December 2013

Last Name:	
First Name:	
UVic Student Number:	V00

Course Name & Number	CSC 111 Fundaments of Programming with Engineering Applications	
Sections	A01	A02
CRN	10711	10712
Instructors	H. A. Müller	D. M. Miller
Duration	3 hours	

Instructions

- This examination consists of 11 pages including this cover page. Count the number of pages and report any discrepancy immediately to an invigilator.
- Answer the questions on the examination paper.
- There are 24 questions. The questions are each worth 2, 3, 4, or 6 points, for a total of 100 points. The points are listed in square brackets at the end of the first line of each question.
- You have 3 hours for this examination. Time management: approx. 5-7 minutes per question.
- This examination is closed-books, closed-notes, no calculators, no gadgets, and no electronic devices. Cell phones must be turned off.
- Turn in your completed final exam at the front of the examination room.
- For multiple choice questions, mark all circles that are next to correct choices.
- Be sure to complete the information on the declaration attached to this examination including your signature. Do not detach the declaration.
- You are not permitted to leave before 3:30 p.m.

1.		he following code fragments correctly defines a structure type Complex in the inglanguage C? [2]
	\bigcirc	structure { double re; double im; } Complex;
	\bigcirc	typedef struct {double re, im; } Complex;
	\bigcirc	typedef struct Complex {double re, im }
	\bigcirc	struct Complex (double re, im;);
2.	Which of t	he following is not a characteristic of the C programming language? [2]
	\bigcirc	Rich operator set
	\bigcirc	Automatic garbage collection
	\bigcirc	Famous I/O library
	\bigcirc	Ideal for systems programming
	#incl #incl int r	<pre>lude <stdio.h> lude <stdib.h> lude <string.h> main(void){ char s[] = "This LandFrom Bonavista to Vancouver Island"; FILE* ifp; FILE* ofp; ofp = fopen("csc111.txt", "w"); fputs("Listening to the wind of change", ofp); putc((int)('\n'), ofp); fclose(ofp); ifp = fopen("csc111.txt", "r"); while(fgets(s, strlen(s), ifp) != NULL)</string.h></stdib.h></stdio.h></pre>

4.	Which of the following declarations is syntactically correct and will allocate memory to store an integer and initialize a variable p to point to the allocated storage area? [2]
	<pre>int p = (int) malloc(sizeof(int));</pre>
	<pre>int* p = (int*) malloc(sizeof(int));</pre>
	<pre>int* p = (int) malloc(sizeof(int *));</pre>
	<pre>int* p = (int*) malloc(int);</pre>
5.	Give a single syntactically correct C expression that will evaluate to true if an integer variable x is divisible 3, 5 or 7. [3] Boolean expression:
6.	Which of the following operators has the highest precedence in the programming language C? [2]
	O +
	O ++
	O ->
7.	<pre>What is the console output of the following syntactically correct C program? [4] #include <stdio.h> #include <stdlib.h> void magic(int* c, int d) { printf("%d ", *c);</stdlib.h></stdio.h></pre>
	21 19 21 19 82 19 82 19
	21 19 21 19 19 82 82 19
	21 19 21 19 103 19 103 19
	21 19 21 19 82 19 21 19
	() None of the above

8.	<pre>What is the console output of the following syntactically correct C program? #include <stdio.h> #include <stdlib.h> int main(void) { int x = 19; int a = 1; x -= 3 * x + (a = 18); printf("%d\n", x); return EXIT_SUCCESS; } /*main*/</stdlib.h></stdio.h></pre>	[4]
	O -76	
	56	
	5638-56	
	-56	
	None of the above	
9.	<pre>What is the console output of the following syntactically correct C program? #include <stdio.h> #include <stdlib.h> int main(void) { int k = 9; while (k > 8) { if (k % 2) printf("%d ", k); k = k + k/2; if (k > 27) break; } /*while*/ for (k=5; k>6; k=k-1) printf("%3d", k); printf("\n"); return EXIT_SUCCESS; } /*main*/</stdlib.h></stdio.h></pre>	[4]
	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 9 11 13 15 17 19 21 23 25 27	
	9 11 13 15 17 19	
	9 13 18	
	() None of the above	

10. Circle each statement in the following C program that could cause a memory access error. [6] #include <stdio.h> #include <stdlib.h> int main(void) { int a, b, c; int* x; int* y; int** z; a = 17;*y = b;*z = x;b = *y;c = a*b; $printf("c = %d\n", c);$ return EXIT_SUCCESS; } /*main*/ 11. What is the console output of the following syntactically correct C program? [4] #include <stdio.h> #include <stdlib.h> int main(void) { int z = 0, n = 11, k = 1; int* p = &k;while (*p < n) { z = z + *p;*p = *p + 2;} /*while*/ printf("n = %d z = %d\n", n, z); return EXIT SUCCESS; } /*main*/ n = 11 z = 16n = 11 z = 36n = 11 z = 25n = 11 z = 47

None of the above

12. What is the console output of the following syntactically correct C program? [4]

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
void printBool(bool b) {
     if (b) printf("true "); else printf("false ");
} /*printBool*/
int main(void) {
     int a, *b, *c, d;
     a = 5; b = &a; c = b;
     bool b1 = (b == c);
     printBool(b1);
     bool b2 = (&a == c);
     printBool(b2);
    bool b3 = (b == &d);
     printBool(b3);
     bool b4 = (*b == 5);
     printBool(b4);
     printf("\n");
     return EXIT SUCCESS;
} /*main*/
```

13. What is the console output of the following syntactically correct C program? [4]

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
    int k = 1;
    while (k < 12) {
        printf("%d ", k%7);
        k = k + 2;
    } /*while*/
    printf("\n");
    return EXIT_SUCCESS;
} /*main*/</pre>
```

14. Consider the following C declarations: [3]

```
#include <string.h>
typedef struct {
    int year;
    char month[11];
    int day;
} Date;
Date dob;
Date *d = &dob;
```

Using variable d initialize dob with the birthday May 29, 1917.



15. Write a syntactically correct C program that prompts the user to enter an integer value n, read the value from stdin, and generate the first n values in the sequence given below with all values printed on a single line: [6]

1 3 6 10 15 21 28 36 45 55 ...

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {

return EXIT_SUCCESS;
} /*main*/
```

16. Complete the following C function so that it is syntactically correct and behaves as described in the comments. [6]

```
void rotateFloatArray(float x[], int n){
    // rotates an array of floats so that the value
    // in each position p, 1 <= p <= n-1, is moved to
    // position p-1 and the value in position 0 is
    // moved to position n-1.

// *rotateFloatArray*/</pre>
```

17. What is a binary tree? [2]

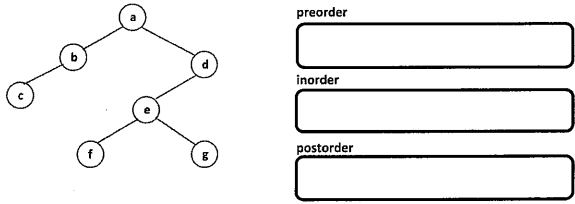
- A special case of a tree that stores only binary values (i.e., 0's and 1's).

 A special case of a tree where each node has two children.

 A forest consisting of 2 trees.

 A data structure where nodes are linked to at least two other nodes.

 None of the above.
- 18. Consider the binary tree shown below. In what order are the nodes a through g visited using the preorder, inorder and postorder binary tree traversal algorithms? [6]



Doubly linked list

Singly linked list

None of the above

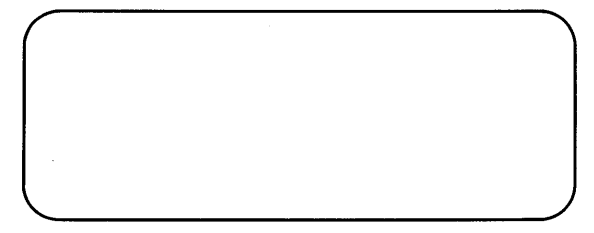
Binary tree

					•
		•			
				•	
					•
Which data stru	cture can be repre	esented with the	following C decla	rations? [2]	
typedef	struct { flo	at info; } :	Item;		
	struct Item*				
	struct NodeS		eRef;		
	struct NodeS				
	mRef item;				
Ite	leRef right;				

21. How would you describe the console output of the following syntactically correct C program? [6]

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define LOW RANGE (25)
#define HIGH_RANGE (39)
#define MAX NUM (8)
int main(void) {
   int rn = 0;
   unsigned int seed = (unsigned int)time(NULL);
   srand(seed);
   int k = 0;
   while (k < MAX NUM) {
        do
              rn = rand();
        while (rn < LOW_RANGE || HIGH_RANGE < rn);</pre>
        printf("%d: %d\setminusn", k, rn);
        k = k + 1;
   } /*while*/
   return EXIT_SUCCESS;
} /*main*/
```

22. What is the difference between a stack and a queue data structure? [4]



23. Write a syntactically correct C function named range () that returns the range of values in an unsorted double array. For example, the range of values in the following double array is 5.3. [6]

```
3.1 4.2 4.6 5.2 6.1 7.5 8.4 7.0 4.9 6.6
```

```
double range(double a[], int n){

/*range*/
```

24. The most frequent letter in English is the letter 'E'. Write a syntactically correct C function called eCount () which accepts a pointer to a '\0' terminated string of characters as a parameter and computes and returns the number of occurrences of the characters 'e' and 'E' in the string. [6]

```
#include <ctype.h>
int eCount(char *s){

/*eCount*/
```

*** END of EXAMINATION ***