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CSC 111 Fall 2012 — Dr. H.A. Müller UVic Final Examination

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In	struction	ns
Ħ	This final e	examination consists of 13 pages and 28 questions.
-		ions are worth 2, 4, 6 or 8 points, for a total of 100 points. The points are listed in squa
_		t the end of the first line of each question.
=		3 hours for this examination. Time management: approx. 4-7 minutes per question. exam is closed-books, closed-notes, no calculators, no gadgets, and no electronic devices.
=		ur completed final exam at the front of the class.
=	For multip	le choice questions, mark all circles that are next to correct choices.
×	Do not lea	ve before 10:30 am.
1.	What do t	he names FORTRAN, LISP, ALGOL, and COBOL represent? [2]
	\bigcirc	Programming languages invented and defined in the Fifties
	\bigcirc	Programming languages invented and defined in the Sixties
	\bigcirc	Programming languages invented and defined in the Seventies
	\bigcirc	Programming languages invented and defined in the Eighties
2.	Which one	is not a characteristic language feature of the C programming language? [2]
•	\bigcirc	Rich operator set
	\bigcirc	Famous I/O library
	\bigcirc	Ideal for systems programming
	\bigcirc	Automatic garbage collection
3.		he following printf() format specifications prints a pointer in hexadecimal format in the ing language C? [2]
	\bigcirc	%-4d
	\bigcirc	%.2f
	\bigcirc	%р

#include <stdio.h>

4. Consider a pointer p that can point to a list node. How is the following English statement translated into the programming language C? [2]

If pointer p is NOT equal to NULL AND its next pointer is not equal to NULL then p becomes the next pointer

\bigcirc	if ((p = ! 0) } (p->next != 0)) { p = p-> next;}
\bigcirc	if ((p =! NULL) & (p->prev != NULL)) { p = p-> prev;}
\bigcirc	if ((p =! NULL) (p->next != NULL)) { p = p-> next;}
\bigcirc	if (($p = NULL $) && ($p - next = NULL$)) { $p = p - next$:

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

```
#include <stdlib.h>

void magicWand(int* c, int d) {
    printf ("%d ", *c);    printf ("%d ", d);
    *c = *c * 4 + d;
    printf ("%d ", *c);    printf ("%d ", d);
} /* magicWand */

int main(void) {
    int x = 21;    int y = 19;
    printf ("%d ", x);    printf ("%d ", y);
    magicWand (&x, y);
    printf ("%d ", x);    printf ("%d\n ", y);
    return EXIT_SUCCESS;
} /* main */
```

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6. Which sequence of operators has the correct precedence order—from highest to lowest—in the programming language C? [2]

О.	()	< ُ	&&	+=
\bigcirc	[]	ļ	%=	<=
\bigcirc	%	+	==	· ->
\bigcirc	++	%	П	IJ

7. What is the console output produced by the following C program? [2]

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

int x = 19;

int a = 1;

x -= 3 * x + (a = 18);

printf ("%d\n", x);

return EXIT_SUCCESS;
}/* main */

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8. What is the console output produced by the following C program? [2] #include <stdio.h> #include <stdlib.h> int main(void) { int k = 9; while (k > 8) { if (k % 2 == 1) printf("%d ", k); k = k + 1; if (k > 27) break; for (k=5; k>6; k=k-1) printf("%3d", k); printf("\n"); return EXIT_SUCCESS; } /* main */ 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 21 23 25 27 29 31 33 35 ... (infinite loop)

9 10 11 12 13 14 15 16 17 18 19 20 21 22 ... (infinite loop)

9. Find the memory access error in the following C program? [4]

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
        int a, b, c;
        int* x;
        int* y;
        int** z;
        a = 17;
        z = &y;
        *z = x;
        b = *y;
        c = a*b;
        printf("c = %d\n", c);
        return EXIT_SUCCESS;
} /* main */
        z = &y;
        *z = x;
        b = *y;
        c = a*b;
```

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

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
        int z = 0;
        int n = 11;
        int 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 = 72
        n = 11 z = 36
        n = 11 z = 66
        n = 11 z = 40
```

11. What is the output of the following syntactically correct C program? [4] #include <stdio.h> #include <stdlib.h> #include <stdbool.h> int main(void) { int a, d; int *b, *c; a = 17; b = &a;c = b; bool b1 = (b == c);booi b2 = (&a == c);bool b3 = (b == &d);bool b4 = (*b == 19);// printf("b==c is "); if (b1) printf("true "); else printf("false "); // printf("&a == c is "); if (b2) printf("true "); else printf("false "); // printf("b == &d is "); if (b3) printf("true"); else printf("false"); // printf("*b == 19 is "); if (b4) printf("true"); else printf("false"); printf("\n"); return EXIT_SUCCESS; } /* main */ true false false true false true true false true true false false true false true false

12. In the following table, complete the columns for program statement and data type according to the appropriate construction patterns in the left-most column. [4]

Pattern	Program Statement	Data Type
Atomic Element		
Enumeration	grant and the second	10 PM
Repedition by known feeter		
Repetition by unknown facto	or the second second second second	

Output:

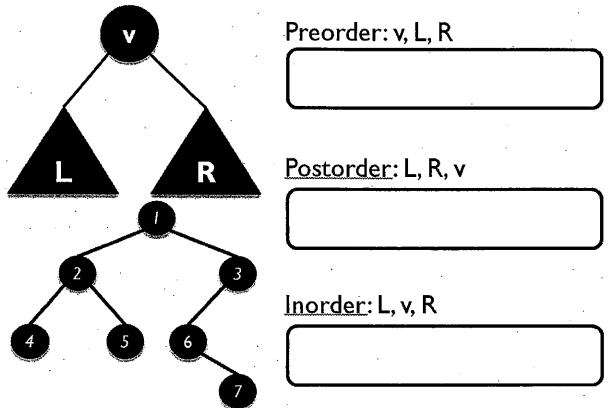
13. Consider the follow	ing syntactica	ally correct C	declaration	s and assign	ments. [8]	•
int x;	•					•
int y;						
int *p;		-			•	
int *q;						
· int** t;						
x = 44; $p = &x$;	•				
q = p; y = 19;						
t = &q						
What are the va	alues of the fo	ollowing exp	ressions (i.e.	., true or fals	se)?	
(&x == p)	·			<u> </u>		
(p == &y)						
(*q == 17)						
(**t== *p)						
(y == x)					\equiv	,
(*q == 44)						
(q* == p*)						
(&x == *t)						
<i>:</i>						
14. What is the output o	of the followi	ng syntactica	ally correct (C program?	[4]	
#include <stdio.h></stdio.h>					•	
#include <stdlib.h></stdlib.h>					•	
int main(void) {						
int k = 5;			•			
while (k < 12) {	L0/7\.					
printf("%d ", k = k + 1;	K%/);					
} /* while */		•				
printf("\n");	•	•	•	•		
return 0;				,		
1 /* main */			•			

15. C	Consider the following declarations: [4] typedef struct {	
	int year;	
	int year,	,
	int day;	
	} Date;	
	Date dob;	
	Date *d = &dob	
•	Using variable d initialize dob with the birthday July 1, 1867.	
	•]
•		/
16. W	What is the output of the following syntactically correct C program? [4]	I
	•	•
	#include <stdio.h> int main(void) {</stdio.h>	
1111	int k = 9;	
	while (k < 10) {	
	printf("%d ", k);	
	k = k - 1;	
	printf("\n");	•
ι/	return 0; ·/* main */	
17	, man ,	
Oi	Output:	

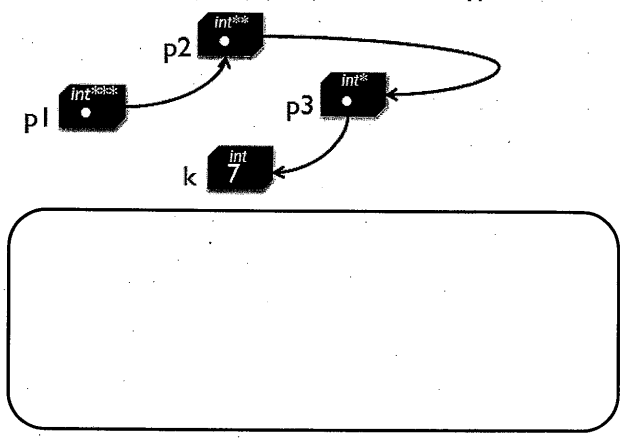
17. What is the output of the following syntactically correct C program? [4]

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
   int k;
   for (k=81; k>0; k=k-17) if (k % 3 != 0) printf("%3d", k);
   printf("\n");
   return EXIT_SUCCESS;
} /* main */
Output:
```

18. Consider the following binary tree. In what order are the Nodes 1 through 7 visited using the *preorder,inorder and postorder* binary tree traversal algorithms discussed in class? [6]



19. Realize the following memory configuration using C variable declarations and pointer assignments. Write three assignments using pointers p1, p2, and p3 to store 7 in variable k. [4]



20. Which statement is incorrect? [2]

\bigcirc	The main operations of a stack are push(), pop() and top().
\bigcirc	The main operations of a queue are enqueue(), dequeue() and first().
\bigcirc	The operations of a stack and a deque are subsets of the operations of queue.
\bigcirc	A deque provides operations to insert and delete elements at both ends of the list.

21. What is a binary tree? [2]

\bigcirc	A special case of a tree that stores only binary values (i.e., 0's and 1's).
\supset	A forest consisting of 2 trees.
\supset	A data structure where nodes are linked to other nodes using a linked list.
$\bigcup_{i=1}^{n} C_i$	A special case of a tree where each node has 0, 1 or 2 children.

22. Write a syntactically correct C function to swap the values of two integer variables. [4]

23. Write a syntactically correct C function to shift the elements of a one-dimensional array one position to the right. The last element of the array—the one that drops off the array—is stored in the first element of the array—the one that was freed. [6]

#include <stdio.h>
void shiftArrayRight(int a[], int len) {
 /* ... Your code goes here */

} /* shiftArrayRight */

24.	What	is	the	difference	between	call-by-value	and	call-by-reference	parameter	passing	in	the
	progra	mr	ning	language C	? Explain i	in your own w	ords.	[6]				

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25. What data structure can be represented with the following C declarations? [2]

typedef struct { int info; } Item;
typedef struct Item* ItemRef;
typedef struct NodeStruct* NodeRef;
typedef struct NodeStruct {
 ItemRef item;
 NodeRef left;
 NodeRef right;
} Node;

Graph

Doubly linked list

Binary tree

N-ary tree

26. Write a syntactically correct C function to convert every lowercase character in the string s to uppercase (i.e., capitalizes the string) and store the modified character back into s. The standard library functions (defined in ctype.h) 'islower', 'isupper', 'tolower' and 'toupper' may be helpful to implement this function. [4]

```
#include <stdlib.h>
#include <stdlib.h>
#include <ctype.h>
#include <string.h>

void capitalizeString(char *s) {
    /* ... Your code goes here */

}/* capitalizeString */
```

27. Consider the following syntactically correct function of inserting a node into a singly linked list. Assuming that head is NULL, which of the following statements is correct? [2]

28. Write a syntactically correct C main() function to generate 100 random numbers in the range of 32 to 63. Use the function genRand() below that uses the standard library function rand() to generate a single random number. [4]

```
#include <stdio.h>
#include <stdib.h>
#include <time.h>

int genRand(int base, int range) {
    return rand() % range + base;
} /*genRand*/

int main(void) {
    srand(time(NULL)); // seed random number generator
    /* your code code here */
```

```
return EXIT_SUCCESS;
```

END