Andrew login ID:	
Full Name:	

CS 15-213, Spring 2002

Final Exam

May 9, 2002

Instructions:

- Make sure that your exam is not missing any sheets, then write your full name and Andrew login ID on the front.
- Write your answers in the space provided below the problem. If you make a mess, clearly indicate your final answer.
- The exam has a maximum score of ____ points.
- The problems are of varying difficulty. The point value of each problem is indicated. Pile up the easy points quickly and then come back to the harder problems.
- This exam is OPEN BOOK. You may use any books or notes you like. You may use a calculator, but no laptons generate int Global ect Exam Help



Page 1 of 22

Problem 1. (7 points):

In this problem, you will complete a function that converts float to int without explicit use of a conversion operator.

The following information may prove useful.

- The IEEE float type uses 1 bit for sign, 8 bits for the exponent (with a bias of 127), and 23 bits for the fraction.
- Your function should truncate floating pointing numbers (i.e., round toward zero). For example: $1.8 \rightarrow 1$, $-3.1 \rightarrow -3$.
- Since you are writing the conversion function, you may not use the built-in type conversion facilities of C. You may not use relational operators (<, ==, and so on) taking floating point arguments. Keep in mind that C does not allow the use of bitwise operators on floating point types.
- In the event of overflow or infinity, you should return the largest (INT_MAX) or smallest (INT_MIN) representable integer, as appropriate.
- NaN (not a number) should be converted to 0.

The following is the framework for the conversion function. Fill in the blank lines with an appropriate C expression.

```
union cony {
 float fAssignment Project Exam Help
 unsigned long u;
};
int float2int(f1) https://powcoder.com
 union conv conv;
 unsigned long Add WeChat powcoder int sign, exp, frac, shift
 conv.f = f;
 u = conv.u;
   sign = -1;
 else
   sign = 1;
 exp = ______;
               ) /* zero or denormalized */
 if ( ____
   return 0;
 if ( ______ ) {
   if ( ______ ) /* NaN */
    return 0;
   else if (sign > 0) /* +Inf */
     return INT_MAX;
   else
     return INT_MIN;
 }
```

```
/* Add implicit 1.x in normalized representation */
  frac |= 1 << 23;
  /* compute decimal point position, i.e., total right shift needed */
  if (shift > 0) {
    if (shift > 32)
      return 0;
    else
      return sign * (frac >> shift);
  } else {
    if (-shift > 32) {
      if (sign > 0)
        return INT_MAX;
      else
        return INT_MIN;
    return sign * (frac << -shift);</pre>
}
```

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Problem 2. (9 points):

Part 1

Given the assembly for the function **mystery1**, fill in the corresponding function in C.

```
<mystery1>:
       %ebp
 push
 mov
       %esp,%ebp
       %ebx
 push
 sub
       $0x18,%esp
       $0x0, %ecx
 movl
       $0x0,%ebx
 movl
.L1
 cmp
       0xc(%ebp),%ebx
 jl
       .L2
       .L3
 jmp
.L2
       0x8(%ebp),%eax
 mov
 mov
       (%eax,%ebx,4),%edx
 add
       %edx, %ecx
       %ebx
 incl
       .L1
 jmp
       Assignment Project Exam Help
.L3
 mov
 pop
       %ebp,%esp
 mov
       %ebp
 pop
              https://powcoder.com
 ret
int mystery1(int A[], int n) {
 int i;
              Add WeChat powcoder
                     _____) % answer: i = 0; i < n; i++
 for (__
 {
                         ____; % answer: mystery += A[i];
 }
 return( ); % answer: mystery
}
```

Part 2

```
<mystery2>:
 push %ebp
 mov
       %esp,%ebp
       $0x18,%esp
 sub
       0x8(%ebp),%edx
 mov
 mov
      0xc(%ebp), %ecx
      %ecx, %edx
 cmp
 jge
       .L1
 add
       $0xfffffff8,%esp
      %edx,%ecx
 sub
 push %ecx
 push
      %edx
 call
     mystery2
 add
       $0x10,%esp
 jmp
       .L3
      %ecx, %edx
 cmp
 jle
       $0xfffffff8,%esp
 add
 push
       %ecx
       %ecx,%edx
 sub
       %edx
 push
       Signment Project Exam Help
 call
 add
       .L3
 jmp
.L2
       *edx, *ea*https://powcoder.com
.L3
       %ebp,%esp
 mov
       %ebp
 pop
              Add WeChat powcoder
 ret
```

A. What would the following function call return?

```
x = mystery2(6, 4);

x = ______ % answer: 2
```

B. What is the mystery2 function computing?

Problem 3. (8 points):

This question is testing your understanding of the stack frame structure.

Part I The following memory image embeds a binary tree with root node at 0x804961c. Please draw the logical organization of the tree in the same format as the shown example. Please indicate the address and key value (in hexidecimal) of all the tree nodes and the pointers from parent nodes to child nodes. The declaration of the tree node structure is as follows.

Addr: 0x8049a34

Key: 70

```
struct tree_node {
   int
         key;
                                                      Addr: 0x8049a4c
                                                      Key: 45
   struct tree_node * left;
   struct tree_Node * right;
};
/* address of the root node */
                                          Addr: 0x8049a6c
                                          Key: 10
tree node * root;
                                                  Example binary tree
Memory image:
<address>
            <value>
0x80495f8:
           0x000000c
0x80495fcAssolpment Project Exam Help
           0x000001f
0x8049604:
0x8049608:
           0x080495f8
           0x08 https://powcoder.com
0x804960c:
0x8049610:
           0 \times 000000000
0x8049614:
           0x0000000d WeChat powcoder
0x8049618:
0x804961c:
0x8049620:
           0x08049604
           0x08049628
0x8049624:
0x8049628:
           0x000003c
0x804962c:
           0x00000000
0x8049630:
           0x08049634
0x8049634:
           0x0000004e
0x8049638:
           0x00000000
0x804963c:
           0x00000000
. . .
```

Part II The following function traverses the binary tree to locate the node with a given key value.

```
1: struct tree_node * search(struct tree_node * node,
2:
                              int value)
3: {
 4:
        if (node->key == value)
5:
            return node;
 6:
        else if (node->key > value) {
7:
            if (node->left == NULL)
8:
                return NULL;
9:
            else return search(node->left, value);
        }
10:
11:
        else {
12:
            if (node->right == NULL)
13:
                return NULL;
14:
           else return search(node->right, value);
15:
        }
16: }
```

Suppose we call search (root, 0x4e). Fill in the blanks the value of these memory location so that it shows the stack when the execution is at line 5. (More space than needed is provided.) You can assume that the stack together return address; and the expression alue. The plue of ebp is 0xbffff880 when the program calls the function. Write "rtn addr" for return addresses.

h	ttps://p	owcoder.com	
	0xbffff800	0x4e	
•	0xbffffffc	0x804961c	
A	(xkfffiv/98	Charthowcod	e 1
	0xbffff7f4	1	
	0xbffffff0		
	0xbfffff7ec		
	0xbfffff7e8		
	0xbfffff7e4		
	0xbfffff7e0		
	0xbfffff7dc		
	0xbfffff7d8		
	0xbfffff7d4		
	0xbfffff7d0		
	0xbffff7cc		
	0xbffff7c8		
	0xbffff7c4		

Problem 4. (8 points):

In this problem, you will compare the performance of direct mapped and 4-way associative caches for the initialization of 2-dimensional array of data structures. Both caches have a size of 2048 bytes. The direct mapped cache has 128-byte lines while the 4-way associative cache has 32-byte lines.

You are given the following definitions

```
typedef struct{
    float* position;
    float velocity[3];
    float forces[3];
   particle_t *adjacent;
} particle_t;
particle_t cloth[32][32];
register int i, j, k;
```

Also assume that

- sizeof(* float) and sizeof(* particle_t) = 4
- sizeof(float) = 4
- surfa Assignment Project Exam Help
- Both caches are initially empty
- The array is stored in raw-major order owcoder.com
 Variables i, j,k are stored in registers and any access to these variables does not cause a cache miss

A. What fraction of the witter rule live win Code will result in wissing the direct mapped cache?

```
for (i = 0; i < 32; i ++)
    for (j = 0; j < 32; j ++)
        for(k = 0; k < 3; k ++)
            cloth[i][j].forces[k] = 0.;
    }
}
```

Miss rate for writes to surface: %

B. Using code in part A, what fraction of the writes will result in a miss in the 4-way associative cache? Miss rate for writes to surface:

C. What fraction of the writes in the following code will result in a miss in the direct mapped cache?

```
for (i = 0; i < 32; i ++)
{
    for (j = 0; j < 32; j ++)
    {
        for (k = 0; k < 16; k ++)
        {
            cloth[j][i].forces[k] = 0;
        }
    }
}</pre>
```

Miss rate for writes to surface:______%

D. Using code in part C, what fraction of the writes will result in a miss in the 4-way associative cache? Miss rate for writes to surface:_______%

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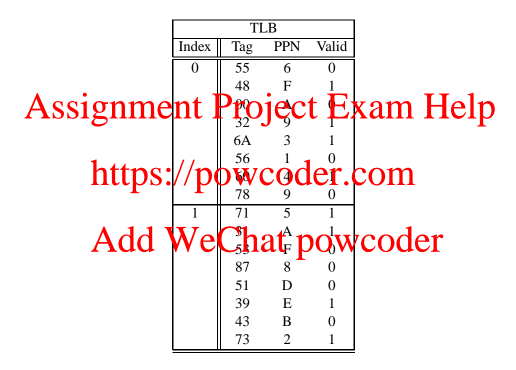
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Problem 5. (15 points):

The following problem concerns the way virtual addresses are translated into physical addresses.

- The memory is byte addressable, and memory accesses are to 1-byte {not 4-byte} words.
- Virtual addresses are 18 bits wide.
- Physical addresses are 12 bits wide.
- The page size is 512 bytes.
- The TLB is 8-way set associative with 16 total entries.
- The cache is 2-way set associative, with a 4-byte line size and 32 total entries.

In the following tables, **all numbers are given in hexadecimal**. The contents of the TLB and the page table for the first 32 pages, and the cache are as follows:



	Page Table					
VPN	PPN	Valid	VPN	PPN	Valid	
000	7	0	010	1	0	
001	5	0	011	3	0	
002	1	1	012	3	0	
003	5	0	013	0	0	
004	0	0	014	6	1	
005	5	0	015	5	0	
006	2	0	016	7	0	
007	4	1	017	2	1	
008	7	0	018	0	0	
009	2	0	019	2	0	
00A	3	0	01A	1	0	
00B	0	0	01B	3	0	
00C	0	0	01C	2	0	
00D	3	0	01D	7	0	
00E	4	0	01E	5	1	
00F	7	1	01F	0	0	

	2-way Set Associative Cache											
Index	Tag	Valid	Byte 0	Byte 1	Byte 2	Byte 3	Tag	Valid	Byte 0	Byte 1	Byte 2	Byte 3
0	AAS	S12	1090	nen	1	164	00	U,	(291)	0.	COND	48
1	02	$\frac{1}{0}$	60	17	18	19	7F	1	FF	BC	0B	37
2	55	1	30	EB	C2	0D	0B	0	8F	E2	05	BD
3	07	11	403	04/	05	- 06	5 D	11 C	7A.	08	03	22
	mttps://powcoder.com											

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Part 1

1. The box below shows the format of a virtual address. Indicate (by labeling the diagram) the fields (if they exist) that would be used to determine the following: (If a field doesn't exist, don't draw it on the diagram.)

VPOThe virtual page offset VPNThe virtual page number

TLBIThe TLB index TLBT The TLB tag

17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

2. The box below shows the format of a physical address. Indicate (by labeling the diagram) the fields that would be used to determine the following:

PPOThe physical page offset

PPNThe physical page number

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The Cacke Index

CTThe Cache Tag

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Part 2

For the given virtual addresses, indicate the TLB entry accessed and the physical address. Indicate whether the TLB misses and whether a page fault occurs.

If there is a cache miss, enter "-" for "Cache Byte Returned." If there is a page fault, enter "-" for "PPN" and leave part C blank.

Virtual address: 0x1A9F4

1.	Virtual	address	format (one bit	per box)	
	1 II tuui	addiess	101111ut 1	OHC OH	per com,	

1	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

2. Address translation

Parameter	Value	
VPN	0x	
TLB Index	0x	
TLB Tag	0x	
TLB Hit? (Y/N)		
Page Paul CYN	$\mathbf{n}\mathbf{m}\epsilon$	ent Project Exam Help
PPN	0x	

3. Physical address format (one bit per box)
11 10 9 8 https://powcoder.com

4. Physical memory recorded WeChat powcoder

Parameter	Value
Block Offset	0x
Cache Index	0x
Cache Tag	0x
Cache Hit? (Y/N)	
Value of Cache Byte Returned	0x

Problem 6. (10 points):

This question deals with various aspects of the implementation of dynamic memory allocators.

Memory utilization

Suppose your memory allocator uses a simple implicit list, and each block in the heap has a 1 word header and footer. Assume that the heap has a unused word at the start of the heap to enforce double-word alignment, followed by a prologue block consisting of only a header and footer. At the end of the heap is a 1 word epilogue header. The allocator's minimum allocation unit is 8 bytes. The total size of the heap is 2048 bytes.

A. If the heap is full (this means a request of malloc(1) will fail), what is worst case memory utilization of the heap?

B. Briefly (no more than 2 sentences), describe the difference between internal and external fragmentation.

Free list strategies

Consider a heap with N blocks, where $M \leq N$ are allocated. For the following questions, express your answer in O-notation:

A. What is the worst case running time of firs Pit allocation with Explicit free lists Help

B. What is the worst case running time of first fit allocation with implicit free lists?

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C. What is the worst case running time of best fit allocation with explicit free lists?

Coalescing strategies Add WeChat powcoder

Immediate coalescing is the strategy we have seen where a block is coalesced with its neighbor(s) immediately after it is freed. Another possible strategy is *lazy* or deferred coalescing, where free blocks are not coalesced immediately. Usually, coalescing is done when a allocation request cannot be fulfilled.

For the following two questions, express your answer in O-notation. Borrowing from the previous section, there are N blocks in the heap, where $M \leq N$ are allocated. Assume the allocator uses some form of explicit free lists.

- A. What is the worst case running time of coalescing using an immediate strategy?
- B. What is the worst case running time of coalescing using a lazy strategy?

For the following situations, describe whether an allocator using immediate or lazy coalesing (coalescing done when an allocation request fails) would be more appropriate. If the choice of coalescing strategy has negligible performance impact, write "does not matter".

D. The allocator allocates only two types of structures that have fixed sizes, and expects heavy reuse patterns.

E. The allocator must operate in real time. This means the allocator makes hard performance guarantees that its operations will not take more than some fixed specified amount of time.

F. The allocator will alternately allocate and free blocks where the next allocation request is 1/2 the size of the last request.

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Problem 7. (9 points):

Part 1

Consider the C program below. (For space reasons, we are not checking error return codes, so assume that all functions return normally.)

```
#include <stdio.h>
#include <pthread.h>

#define NTHREADS 20

void *thread(void *vargp)
{
    static int cnt = 0;
    cnt++;
    printf("%d\n", cnt);
}

int main ()
{
    int i;
    pthread Atsignment Project Exam Help
    for(i = 0; i < NTHREADS; i++)
    {
        pthread_create(Atido NULL);
        pthread_exit(NULL);
    }

    Add WeChat powcoder</pre>
```

What are the maximal guarantees you can make about the output of the above program? Check all that apply. Note: Checking all of the boxes implies that the output is

- \square 20 numbers will be printed.
- □ The numbers lie in the range 1 through 20, inclusive.
- ☐ There are no duplicate numbers printed.
- ☐ The numbers will be printed in ascending order.

Part 2

Using mutexes, modify the code to guarantee that the output of the program is

The numbers 1 through 20 printed sequentially in ascending order. Here are the mutex operations:

```
int pthread_mutex_init(pthread_mutex *mutex, const pthread_mutexattr_t *mutexattr);
int pthread_mutex_lock(pthread_mutex_t *mutex));
int pthread_mutex_unlock(pthread_mutex_t *mutex));
int pthread_mutex_destroy(pthread_mutex_t *mutex));
```

Here is the code from the previous page. Make the appropriate additions.

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```
#include <stdio.h>
#include <pthread.h>
#define NTHREADS https://powcoder.com
% answer: pthread_mutex mutex;
void *thread(void Add WeChat powcoder
  static int cnt = 0;
  % answer: pthread_mutex_lock(&mutex);
  cnt++;
  printf("%d\n", cnt);
  % answer: pthread_mutex_unlock(&mutex);
}
int main ()
  int i;
  pthread_t tid;
  % pthread_mutex_init(&mutex, NULL);
  for(i = 0; i < NTHREADS; i++)
    pthread_create(&tid, NULL, thread_rage\frac{\text{NULL}}{\text{Page}}\frac{1}{7}\text{ of } \frac{2}{2}
  }
```

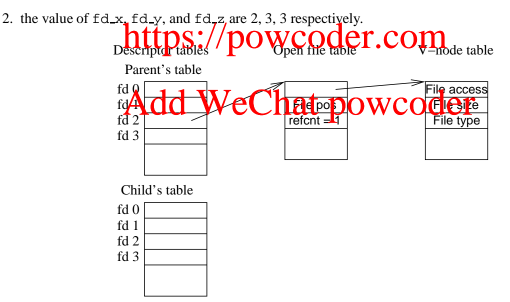
Problem 8. (5 points):

This problem tests your understanding of the file sharing between processes. Consider the following program.

```
1: int main()
 2: {
 3:
       int fd_x, fd_y, fd_z;
 4:
 5:
       fd_x = Open("file1", O_RDONLY);
 6:
       if (Fork() == 0) {
 7:
           fd_y = Open("file1", O_RDONLY);
 8:
 9:
       }
10:
       else {
11:
           fd_z = Open("file2", O_RDONLY);
12:
           Dup2(fd_z, fd_x);
13:
        }
14:
15: }
```

The following graph shows the kernel data structure after line 5 is executed. Please draw the kernel data structure when the child process execution stops at line 8 and the parent stops at line 13. Add additional entries to the tables if needed. Remember to update the refent field in the open file table. You can assume that

1. there is no error in opening the files, and



Problem 9. (8 points):

Part 1

You have just been hired by a software company to complete some database software. You've been assigned the task of writing the networking code that will allow server and client software to communicate. The database software is designed to handle many simultaneous connections.

Both the server and client's networking code need to be written. The server will be hosted on DEFAULT_PORT and it does not care which IP address on which it's to be hosted. The connection backlog should be 10.

At the moment, you will only be testing the client's code. Therefore, the client will only connect to the local host (127.0.0.1) while testing.

The following function declarations may prove useful.

- int bind(int sockfd, struct sockaddr *addr, socklen_t addrlen)
- int connect(int sockfd, struct sockaddr *addr, socklen_t addrlen)
- int socket(int domain, int type, int protocol)
- int listen(int s, int backlog)
- int accept(int s, struct sockaddr *addr, socklen_t addrlen)
- · unsignation of the project in Example p
- unsigned short int htons(unsigned short int hostshort)

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A

The following is the framework for the server code you are required to write. Note that the function returns a socket descriptor. Assume there are no errors and no error handling is needed.

```
int setup_server()
{
  int fd;
  struct sockaddr_in addr;
  int len = sizeof(struct sockaddr);

fd = _____;
  bzero(&addr, len);
  addr.sin_family = AF_INET;

addr.sin_port = _____;

addr.sin_port = _____;

https://powcoder.com
_____;

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_____;
```

The following is your framework for the client code. Note that it also returns a socket descriptor. Again, no error handling is needed.

```
int client_setup()
{
  struct sockaddr addr;
  int fd;

  fd = _______;
  addr.sin_family = AF_INET;

  addr.sin_port = ______;
  addr.sin_addr.s_addr = 0x______;
```

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Part 2

Fill in a valid time ordering for the networking functions called by both the client and the server. Use the functions listed below. Some may be used more than once. Only enter one per numbered line. No numbered line is to be left blank

- bind
- socket
- connect
- listen
- accept

	Client	Server
1		
2		
3		
4		
5		
_		

Problem 10. (9 points):

You now need to demonstrate your understanding of concurrency across multiple ways of implementing it. Given a concurrent program using threads, fill in the key blanks of a concurrent program using select() so that it accomplishes the same goal.

The following simple program echos the text entered onto 10 different terminals to the screen one character at a time. The code for you to complete is on the following page.

```
int main ( int argc, char *argv[] )
   int j;
   for (j = 0; j < 10; j++)
      pthread_t pthread;
      int* fd = malloc(sizeof(int));
      /* Get a file descriptor for a terminal.
       * Don't worry about how.
       * /
      *fd = getNextTerminalFD();
      PAssignment Project Exam Help
   https://powcoder.com
}
void thread ( void *fd )
   int file_d = Add, WeChat powcoder
   while (1)
   {
      printf ( ''%c '', getc(file_d) );
   }
}
```

```
int main ( int argc, char *argv[] )
   int j;
   int fd_list[10];
   fd_set read_set, ready_set;
   for (j = 0; j < 10; j++)
      fd_list[j] = getNextTerminalFD();
   }
   while (1)
      for (j = 0; j < 10; j++)
      Assignment Project Exam Help
         if
         {
            https://powcoder.com
            Add WeChat powcoder
```