Andrew login ID:	
Full Name:	

CS 15-213, Fall 2002

Final Exam

December 17, 2001

Instructions:

- Make sure that your exam is not missing any sheets, then write your full name and Andrew login ID
 on the fants signment Project Exam Help
- Write your answers in the space provided below the problem. If you make a mess, clearly indicate your final answer.
- The exam has a maintip sie of pow.coder.com
- This exam is OPEN BOOK. You may use any books or notes you like. You may use a calculator, but no laptops or other wireless devices. Good luck!

wechat bowc
1 (20):
2 (08):
3 (04):
4 (10):
5 (08):
6 (12):
7 (09):
8 (16):
9 (08):
10 (10):
TOTAL (105):

Problem 1. (20 points):

We are running programs on a machine with the following characteristics:

- Values of type int are 32 bits. They are represented in two's complement, and they are right shifted arithmetically. Values of type unsigned are 32 bits.
- Values of type float are represented using the 32-bit IEEE floating point format, while values of type double use the 64-bit IEEE floating point format.

We generate arbitrary values x, y, and z, and convert them to other forms as follows:

For each of the following C-like expressions, you are to indicate whether or not the expression *always* yields 1. For expressions that include an implication operator => indicate whether or not the right-hand expression yields 1 for all values that satisfy the left/hand expression. If so, circle "Y". If not, circle "N". You will be graded on each problem as follows:

- If you circle no value, you get 0 points.
- If you circle the right are you've to bint nat powcoder
- If you circle the wrong value, you get -1 points (so don't just guess wildly). The minimum total score for this entire problem is 0.

Expression	Always True?	
x < 0 => (x*3) < 0	Y N	
$x < 0 \Rightarrow (dx*dx*dx < 0.0)$	Y N	
((y-x) << 3) + x-(2*y) == 6*y - 7*x	Y N	
((x-y)<<3) + (x>>1) - y == 8*x - 9*y + x/2	Y N	
(x-y) > 0 = -x < -y	Y N	
ux - x == 0	Y N	
$x > 0 \Rightarrow !(x >> 31 !x) == 1$	Y N	
((ux >> 1) << 1) == ux	Y N	
dx / 3.0 == x / 3	Y N	
x - (int)dx == 0	Y N	

Problem 2. (8 points):

This problem tests your understanding of casting and pointer de-referencing.

Consider the following code, being executed on a Little Endian Pentium machine where

```
    sizeof(int) == 4
    sizeof(int *) == 4
    sizeof(char) == 1
```

For each of the following assignment statements, fill in the blanks in the comments to indicate the result of the assignment. All answers must be in hex.

Problem 3. (4 points):

This problem concerns the indexing of C arrays.

Consider the C code below, where N is a constant declared with #define.

```
int foo (int A[16][N], int i, int j)
{
    return A[i][j];
}
```

Suppose the above C code generates the following assembly code:

```
pushl %ebp
movl %esp,%ebp
movl 8(%ebp),%eax
movl 12(%ebp),%edx
movl 16(%the same project Exam Help
sall $2,%ecx
leal (%edx,%edx,4),%edx
leal (%ecx,%edx,8),%edx
movl %ebp,%esp https://powcoder.com
popl %ebp
movl (%eax,%edx),%eax
ret
```

 $_{\text{What is the value of N?}} Add\ We Chat\ powcoder$

N =

Problem 4. (10 points):

This problem tests your understanding of C structures and pointers.

```
A. Which C function corresponds to the as-
typedef char mystr[8];
                                            sembly code shown below?
typedef struct {
                                            func___
    char **strs;
    int num;
} s1;
                                              pushl %ebp
                                              movl %esp, %ebp
typedef struct {
                                              subl $8,%esp
    char *str;
                                              movl 8(%ebp),%edx
    int len;
                                              movl 12(%ebp),%eax
} s2;
                                              addl $-12,%esp
                                              movl (%edx, %eax, 4), %eax
                                              pushl %eax
int funct Assignment Project Lyapp
                                              popl %ebp
    return strlen (&(x[i]));
                 https://powcod
                                            ler.com
Which C function corresponds to the as-
                                            sembly code shown below?
int func2(char **x, int i)
   return strlen Add WeChat prowcoder
                                              pushl %ebp
                                              movl %esp, %ebp
                                              subl $8,%esp
int func3(mystr x[], int i)
                                              movl 8(%ebp), %edx
                                              movl 12(%ebp),%eax
    return strlen (x[i]);
                                              addl $-12,%esp
                                              movl (%edx,%eax,8),%eax
                                              pushl %eax
                                              call strlen
                                              movl %ebp, %esp
int func4(s1 *x, int i)
                                              popl %ebp
                                              ret
    return strlen (x->strs[i]);
int func5(s2 *x, int i)
    return strlen (x[i].str);
```

Problem 5. (8 points):

Consider the following IA32 assem-

This problem tests your understanding of how recursion in C relates to IA32 machine code.

```
bly code for a procedure foo():
foo:
  pushl %ebp
  movl %esp, %ebp
  subl $12,%esp
  pushl %edi
  pushl %esi
 pushl %ebx
 movl 8(%ebp),%edi
  movl 12(%ebp),%esi
                            Based on the assembly code, fill in the blanks below in its corresponding
  testl %edi,%edi
                            C source code. (Note: you may only use symbolic variables x and y from
  jne .L3
                               sour tong in sour expressions being to the register names.)
  leal 1( ResiSS12 NM
  jmp .L6
                            int foo(int x, int y)
.L3:
  testl %esi, %esi
                  https://powcoder.com
  addl $-8,%esp
  pushl %esi
  leal -1(%edi),%eax
                  Add WeChat powcoder
  pushl %eax
  call foo
  movl %eax, %ebx
                                return ____;
  addl $-8,%esp
  leal -1(%esi),%eax
  pushl %eax
                              else
 pushl %edi
  call foo
                                return foo(_____,___) * foo(____,__
  imull %eax,%ebx
  movl %ebx, %eax
                            }
  jmp .L5
.L4:
  leal 1(%edi),%eax
.L6:
.L5:
  leal -24(%ebp),%esp
  popl %ebx
 popl %esi
 popl %edi
  movl %ebp, %esp
 popl %ebp
  ret
```

Problem 6. (12 points):

Suppose the following code

```
/* N is a compile-time constant */
int a[N][N];
/* Sum first 4 columns in a */
int sum4col()
{
    int i,j;
    int sum = 0;
    for (j = 0; j < 4; j++)
        for (i = 0; i < N; i++)
            sum += a[i][j];
    return sum;
}
```

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- sizeof(int) is 4.
- The cache is 512 lixtes direct mapped, with 16-byte blocks.

 Array a starts at address 0x800000.
- During the execution of the inner two loops, the only accesses to the memory or data cache are to read the elements of arranged Welnat powcoder

With i = 0 and j = 0, a block will be read into the cache containing array elements a[0][0], a[0][1], a[0][2], and a[0][3].

Fill in the table below, showing for different values of N whether this block will be evicted from the cache during the execution of sum4col (answer "Y" or "N"), and if so, what will be the values of i and j that cause this eviction (leave this blank when no eviction occurs).

N	Evicted? (Y/N)	i	j
16			
12			
14			
10			

Problem 7. (9 points):

This problem tests your understanding of Unix process control. Consider the C program below. (For space reasons, we are not checking error return codes, so assume that all functions return normally.)

Part 1

```
int main () {
    if (fork() == 0) {
        if (fork() == 0) {
            printf("9");
            exit(1);
        }
        else
            printf("5");
    }
    else Assignment Project Exam Help
        if ((pid = wait(NULL)) > 0) {
            printf("3");
            https://powcoder.com
        }
        printf("0");
        return 0;
}

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```

For each of the following strings, circle whether (Y) or not (N) this string is a possible output of the program.

A. 93050	Y	N
B. 53090	Y	N
C. 50930	Y	N
D. 39500	Y	N
E. 59300	Y	N

Part 2

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

```
int i = 0;
int main () {
   int j;
   pid_t pid;
   if ((pid = fork()) == 0) {
      for (j = 0; j < 20; j++)
         i++;
   else {
      Assignment Project Exam Help
   if (i < 0) https://powcoder.com
   if (pid > 0)
      Printf("PaAndd = WeChat powcoder
   else
      printf("Child: i = %d\n", i);
   exit(0);
}
What are the outputs of the two printf statements?
Parent: i = _____
Child : i = _____
```

Problem 8. (16 points):

Consider the following four different designs for a memory allocator:

- **IL** (Implicit List). The free list is represented implicitly. Each block has a header, but no footer. Coalescing of the blocks is deferred to occur during block allocation.
- **ILBT** (Implicit List with Boundary Tags). The free list is represented implicitly. Each block has a header and an identical boundary-tag footer. Coalescing of the blocks occurs as part of the free operation.
- **E1LBT** (Explict List with Boundary Tags, Singly-Linked). The free list is represented explicitly as a singly-linked list. Each block has a header and an identical boundary-tag footer. Coalescing of the blocks occurs as part of the free operation. A newly freed block is placed at the head of the free list.
- **E2LBT** (Explict List with Boundary Tags, Doubly-Linked). The free list is represented explicitly as a doubly-linked list. Each block has a header and an identical boundary-tag footer. Coalescing of the blocks occurs as part of the free operation. A newly freed block is placed at the head of the free list.

Assignment Project Exam Help
Define the following operations. Here be denotes some pointer to the beginning of the payload section of a block, while p denotes an arbitrary pointer.

malloc(cnt) Alloca entitled of che pres Voung is unit thresoftent space is available.

free(bp) Free an allocated block

isRightFree(bp) Determine where the block with the next higher address is free.

isLeftFree(bp) Determine whether the block with the next lower address is free.

isValidAddress(p) Determine whether p points to a word within an allocated block.

Assume at some point in the program execution that there are m allocated blocks and n free blocks. Fill in the table showing the *worst-case asymptotic performance* (big-Oh notation) for the optimum implementation of each of the following operations. Example entries are O(1) (constant time), O(m), O(m+n), etc.

Operation	IL	ILBT	E1LBT	E2LBT
malloc(cnt)				
free(bp)				
isRightFree(bp)				
isLeftFree(bp)				
isValidAddress(p)				

Problem 9. (8 points):

This problem tests your understanding of how the Unix kernel represents open files, and how files are shared.

There are four questions to answer for this problem. You can assume that the C programs in all questions are executed by a standard Unix shell. The O_RDONLY and O_WRONLY flags are used by the Open function to open files read-only and write-only, respectively.

Part 1

Consider the following C program:

```
int main()
{
    int fd1, fd2, fd3;

    fd1 = Aes Signment Project Exam Help
    fd2 = Open("bas txt", O_RDONLY, O);
    fd3 = Open("baz.txt", O_RDONLY, O);
    printf("fd3 = https://powcoder.com
}
```

The output is: fd3 = Add WeChat powcoder

Part 2

Consider the following C program, where the disk file barfoo.txt consists of the 6 ASCII characters "barfoo".

```
int main()
{
    int fd1, fd2;
    char c;

    fd1 = Open("barfoo.txt", O_RDONLY, 0);
    fd2 = Open("barfoo.txt", O_WRONLY, 0);
    Read(fd1, &c, 1);
    c = 'z';
    Write(fd2, &c, 1);
    Read(fd1, &c, 1);
    printf("c = %c", c);
    exit(0);
}
```

The output is: c = _____

Part 3

Consider the following C program, where the disk file barfoo.txt consists of the 6 ASCII characters "barfoo".

```
int main()
{
    int fd;
    char c;

    fd = Open("barfoo.txt", O_RDONLY, 0);
    Read(fd, &c, 1);
    if (Fork() == 0) {
        Read(fd, &c, 1);
        exit(0);
    }
    Wait(NAISSISIMMENTIPTOSEEEXAM Help
    Read(fd, &c, 1);
    printf("c = %c", c);
    exit(0);
}

    https://powcoder.com
```

The output is: c = _____

Add WeChat powcoder

Part 4

Consider the following C program, where the disk file barfoo.txt consists of the 6 ASCII characters "barfoo". Recall that the dup2(int srcfd, int dstfd) function copies descriptor table entry srcfd to descriptor table entry dstfd.

```
int main()
{
    int fd1, fd2;
    char c;

    fd1 = Open("barfoo.txt", O_RDONLY, 0);
    fd2 = Open("barfoo.txt", O_RDONLY, 0);
    Read(fd1, &c, 1);
    Dup2(fd2, fd1);
    Read(fd1, &c, 1);
    printf("c = %c", c);
    exit(0);
}
```

The output is: c = _____

Problem 10. (10 points):

This problem tests your understanding of race conditions in concurrent programs.

Consider a simple concurrent program with the following specification: The main thread creates two peer threads, passing each peer thread a unique integer *thread ID* (either 0 or 1), and then waits for each thread to terminate. Each peer thread prints its thread ID and then terminates.

Each of the following programs attempts to implement this specification. However, some are incorrect because they contain a race on the value of myid that makes it possible for one or more peer threads to print an incorrect thread ID. Except for the race, each program is otherwise correct.

You are to indicate whether or not each of the following programs contains such a race on the value of myid. You will be graded on each subproblem follows:

- If you circle no answer, you get 0 points.
- If you circle the right answer, you get 2 points.
- . If you Aists ignament enter Project, Fix amid Help

A. Does the following program contain cacy on the class of my in the Mo

```
void *foo(void *vargp) {
    int myid;
    myid = *(And Ovar WeChat powcoder
    Free(vargp);
    printf("Thread %d\n", myid);
}

int main() {
    pthread_t tid[2];
    int i, *ptr;

    for (i = 0; i < 2; i++) {
        ptr = Malloc(sizeof(int));
        *ptr = i;
        Pthread_create(&tid[i], 0, foo, ptr);
    }
    Pthread_join(tid[0], 0);
    Pthread_join(tid[1], 0);
}</pre>
```

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```
void *foo(void *vargp) {
   int id;
   id = *((int *)vargp);
   printf("Thread %d\n", id);
}
int main() {
   pthread_t tid[2];
   int i;
   for (i = 0; i < 2; i++)
       Pthread_create(&tid[i], NULL, foo, &i);
   Pthread_join(tid[0], NULL);
   Pthread_join(tid[1], NULL);
          signment Project Exam Help
                                                            No
```

C. Does the following program contain a race on the value of myid?

```
void *foo(voihteps://powcoder.com
   int id;
   id = (int)vargp;
   printf("Thread %d\n", id);
                   WeChat powcoder
}
int main() {
   pthread_t tid[2];
   int i;
   for (i = 0; i < 2; i++)
       Pthread_create(&tid[i], 0, foo, i);
   Pthread_join(tid[0], 0);
   Pthread_join(tid[1], 0);
}
```

```
sem_t s; /* semaphore s */
void *foo(void *vargp) {
    int id;
    id = *((int *)vargp);
    V(&s);
    printf("Thread %d\n", id);
}

int main() {
    pthread_t tid[2];
    int i;

    sem_init(&s, 0, 0); /* S=0 INITIALLY */

    fAssignment Project Exam Help
        Pthread_create(&tid[i], 0, foo, &i);
        P(&s);
    }
    Pthread_jhttps://powcoder.com
    Pthread_join(tid[i], 0);
}
```

E. Does the following program contains race pattie allegative and the second se

No

```
sem_t s; /* semaphore s */
void *foo(void *vargp) {
    int id;
    P(&s);
    id = *((int *)vargp);
    V(&s);
    printf("Thread %d\n", id);
}
int main() {
    pthread_t tid[2];
    int i;
    sem_init(&s, 0, 1); /* S=1 INITIALLY */
    for (i = 0; i < 2; i++) {
        Pthread_create(&tid[i], 0, foo, &i);
    Pthread_join(tid[0], 0);
    Pthread_join(tid[1], 0);
}
```