Andrew login ID (please print in capital letters):	
Full Name:	
Recitation Section	

15-213/18-243, Spring 2009 Final Exam

Tuesday, May 12, 2009

Instructions:

- Make sure that your exam is not missing any sheets, then write your full name, Andrew login ID, and recitation section (A–H) on the front.
- recitation section (A-H) on the front.

 The exam has a maximum secret 200 points ject Exam Help
- This exam is OPEN BOOK. You may use any books or notes you like. No calculators or other electronic devices are allowed.//powcoder.com

Trope with Pe	
Virtual Memory	1 (20):
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Cache Memories	3 (20):
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Network Programming	6 (10):
Floating Point	7 (15):
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Dynamic Memory 2	9 (10):
Stack 1	10 (20):
Stack 2	11 (30):
Multithreading	12 (20):
	TOTAL (200):

Problem 1. (20 points):

VM On a Boat

In this question you will perform a virtual to physical address translation for a hypothetical virtual memory architecture.

The specifications for the system are as follows:

- Virtual addresses are 16 bits in length
- The page size is 64 bytes
- The system operates on a two level page table structure, which is organized as follows:
 - The page directory has 16 entries, each of which is 2 bytes in length
 - Each page table has 64 entries, each of which is 2 bytes in length
- Each page directory entry encodes the address of the page table in its upper bits, and the lowermost bit is a valid bit, where P = 1 indicates that the page table is present.
- Each page table entry encodes the physical page number in its upper bits, and the lowermost bit is a valid bit, where P = 1 indicates that the page frame is present.

Below is a menor Sung of Minde Diths of hondre Cottle Coxum Mac to the tips the address, and the right column stores the value at that address.

Address	CValue 1	owco	Address	17 V alue
0x0200	0x140	OWCO	0x1588	0x4101
0x0206	0x1481		0x1590	0x4200
0x020q	0x1501	C 11 4	0x15a0	0x4301
0x0x1	0x16V1	Chat	DOME) (x44)11
0x0224	0x1600		0x1600	0x4501
0x0228	0x1681		0x1604	0x4600
0x022c	0x1700		0x1612	0x4701
0x0230	0x1781		0x1624	0x4801
0x1408	0x3201		0x1648	0x4900
0x1410	0x3301		0x1680	0x4a01
0x1420	0x3400		0x1684	0x4b00
0x1440	0x3501		0x1692	0x4c01
0x1480	0x3600		0x16a4	0x4d00
0x1488	0x3701		0x16c8	0x4e01
0x1490	0x3800		0x1704	0x4f01
0x14a0	0x3901		0x1712	0x5001
0x14c0	0x3a01		0x1724	0x5101
0x1500	0x3b01		0x1748	0x5201
0x1508	0x3c00		0x1784	0x5301
0x1510	0x3d01		0x1792	0x5401
0x1520	0x3e01		0x17a4	0x5501
0x1540	0x3f01		0x17c8	0x5600
0x1580	0x4001		0xdead	0xbeef

Part I

Process 1 is trying to read at virtual address 0x683B. The page directory base register for this process stores the value 0x0200. Answer the following questions. Use the space below for your calculations and working. To facilitate the awarding of partial credit, please note down any memory addresses looked up, and the values they contained.

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

- 1. What is the address of the page directory entry?
- 2. What is stored in the page directory entry?
- 3. What is the address of the page table entry? **OR** The page table is not present (circle if true)
- 4. What is the physical address accessed?

OR There was a page fault (circle if true)
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Part II

Process 2 is trying to write to virtual address 0x44A3. The page directory base register for this process stores the value 0x0220. Answer the following questions. Use the space below for your calculations and working. To facilitate the awarding of partial credit, please note down any memory addresses looked up, and the values they contained.

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

- 1. What is the address of the page directory entry?
- 2. What is stored in the page directory entry?
- 3. What is the address of the page table entry? **OR** The page table is not present (circle if true)
- 4. What is the physical address accessed?

OR There was a page fault (circle if true)
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Problem 2. (15 points):

File Descriptor Mania

Suppose the file ./file1.txt has the following contents:

aabbccdd

And we have the following C files compiled to ./program1 and ./program2, respectively.

```
* Program1
#include <unistd.h>
#include <fcntl.h>
int main()
  int pid, fd_x, fd_y, fd_z;
  char buf[8];
 fd_x = ArgsignmentwrProject Exam Help
fd_y = open("file1.txt", O_RDWR);
fd_z = open("file1.txt", O_RDWR);
 read(fd_x, buf, https://powcoder.com
  if ((pid = fork()) == 0) {
   dup2 (fd_x, STDAT diff). We Chat powcoder
    execl("program2", "program2", NULL);
  }
  wait (NULL);
  read(fd_y, buf+6, 2);
  write(fd_z, buf+6, 2);
  write(fd_x, buf+4, 2);
 write(fd_x, buf+2, 2);
 close(fd_x);
 close(fd_y);
  close(fd_z);
```

```
/*
 * Program2
 */
#include <unistd.h>
#include <fcntl.h>

int main()
{
   char buf[2];
   read(STDIN_FILENO, buf, 2);
   write(STDOUT_FILENO, buf, 2);
}
```

What is the contents of file1.txt after ./program1 executes? Assume that reads and writes are not cached.

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Problem 3. (20 points):

We consider a 128 byte data cache that is 2-way associative and can hold 4 doubles in every cache line. A double is assumed to require 8 bytes.

For the below code we assume a cold cache. Further, we consider an array A of 32 doubles that is cachealigned (that is, A[0] is loaded into the first slot of a cache line in the first set). All other variables are held in registers. The code is parameterized by positive integers m and n that satisfy m*n = 32 (i.e., if you know one you know the other).

Recall that miss rate is defined as #misses #accesses.

```
float A[32], t = 0;
for(int i = 0; i < m; i++)
  for(int j = 0; j < n; j++)
    t += A[j*m + i];</pre>
```

Answer the following:

- 1. How many doubles can the cache hold?
- 2. How many ssignment Project Exam Help
- 3. For m = 1:
 - (a) Determine the ntity ://powcoder.com

- (b) What kind of misses occur?
- (c) Does the code have temporal locality with respect to accesses of A and this cache?

- 4. For m = 2:
 - (a) Determine the miss rate.

- (b) What kind of misses occur?
- 5. For m = 16:
 - (a) PArsising Timent Project Exam Help

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 - (b) What kind of misses occur?
 - (c) Does the code have spatial locality with respect to accesses of A and this cache?

Problem 4. (15 points):

You may have taken 15-251 and learned that there is no oracle for the halting set, meaning it's impossible to write a program that will determine if an other arbitrary program will halt for a given input. A 213 TA, Punter Hitelka, is determined to disprove this using a program called autolab that makes students do such determinations for credit. Congrats, you are the guinea pig!

For this problem, you must determine if the following code halts or not, then tell us why. By halt, we mean that the **parent** process eventually exits. You do not need to tell us if any child processes are maintained as zombies.

Write your answer in the blank space below each of the three code blocks.

When grading this problem, we will only read the first 30 words of each response, so keep your answers clear and concise!

1. Does this program terminate? Justify.

```
void main()
{
  int *x = malloc(sizeof(int));
  int cpid = fork();
    Assignment Project Exam Help

  if(cpid == 0) {
    *x = 0; https://powcoder.com

  while(*x)
    continue; Add WeChat powcoder
  return 0;
}
```

2. Does this program terminate? Justify.

```
void handler(int signum)
{
    exit(1);
}

void main()
{
    int cpid;
    sigset_t s;
    sigaddset(&s, SIGUSR1);
    sigprocmask(SIG_BLOCK, &s, NULL);
    signal(SIGUSR1, handler);
    if((cpid = fork()) == 0)
    {
        printf("I'm a child");
        whale (bignment Project Exam Help)
    }
    sigprocmask(SIG_UNBLOCK &s NULL)
    sigprocmask(SIG_UNBLOCK &s NULL)
    printf("I'm on a boat!");
    kill(cpid, SIGUSR1);
    waitpid(cpid, NULL)
    Add WeChat powcoder
```

3. Does this program terminate? Justify.

```
void sig_kill_handler(int signum)
 printf("I'm not gonnaaa stooppppp\n");
 while(1)
   continue;
void main()
 int cpid;
 signal(SIGKILL, sig_kill_handler);
 if((cpid = fork()) == 0)
   printf("Looping Forever\n");
   while(1) continue;
 else
          ignment Project Exam Help
   waitpid(cpid, NULL, 0);
           https://powcoder.com
```

Problem 5. (15 points):

Following is a series of **three** C snippets with associated disassemblies. Each snippet contains **one** or **zero** errors. If there is an error, circle it and provide a **brief** explanation of why it is wrong in the space below the code. If there is no error, state that there is no error. Note that the error (if one exists) is in the $C \rightarrow$ assembly translation, not in the logic or behavior of the C code.

Please write your answers only on this page.

```
int squareNumber(int x) {
 return (x * x);
08048344 <squareNumber>:
 8048344:
                55
                                                 %ebp
                                         push
8048345:
                89 e5
                                                 %esp, %ebp
                                         mov
 8048347:
                8b 45 04
                                         mov
                                                 0x4(%ebp), %eax
 804834a:
               Of af cO
                                                 %eax, %eax
                                         imul
 804834d:
                5d
                                                 %ebp
                                         pop
                с3
 804834e:
                                         ret
```

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```
int fourth(char *str) {
                https://powcoder.com
 return str[3];
0804834f <fourth>:
804834f: 55
8048350: 89 e5
8048352: 8b 45 08
                                      0x8(%ebp), %eax
8048355: 83 c0 03
                               add
                                      $0x3, %eax
8048358: Of be 00
                               movsbl (%eax), %eax
804835b: 5d
                                      %ebp
                               pop
804835c: c9
                               leave
804835d: c3
                               ret
```

```
int unrandomNumber() {
  return 4;
0804835e <unrandomNumber>:
 804835e: 55
                                         %ebp
                                 push
 804835f: 89 e5
                                         %esp, %ebp
                                 mov
8048361: a1 04 00 00 00
                                 mov
                                         0x4, %eax
 8048366: 5d
                                         %ebp
                                 pop
 8048367: c3
                                 ret
```

Problem 6. (10 points):

Crummy Networks

Error Handling

Below is some code for a concurrent echo server. We have left out the error handling code for the three functions socket, send, and recv. These blanks are marked with

```
/**** WRITE CODE BELOW ******/
    <and you have to fill in here>
/**** WRITE CODE ABOVE ****/
```

Please fill in those blanks with appropriate error handling code. Do not print out any messages, just modify the control flow.

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```
#include <stdio.h>
#include <pthread.h>
#include <arpa/inet.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <stdio.h>
#include <signal.h>
#include <unistd.h>
#define BUFF SIZE 512
#define SERVER PORT 15213
char buffer[BUFF_SIZE];
void * handleConnection(void *);
int main(){
    int server_sock;
    struct sockaddr_in serverAddr, clientAddr;
   pthread_t tid;
    /*ign Assignment Project Exam Help
    signal(SIGPIPE, SIG_IGN);
   /*open server_socket */
if((server_socket */
/**** WRITE CODE BELOW ******/
```

```
if(listen(server_sock, 15) < 0) {</pre>
                          /*handle listen failing*/
                          exit(-1);
          while(1){
                         int client_socket;
                          size_t clientLen = sizeof(struct sockaddr);
                          if((client_socket = accept(server_sock,(struct sockaddr *)&clientAddr,
                                        &clientLen))<0){</pre>
                                       /*handle failing of accept*/
                                       continue;
                         pthread_create(&tid,NULL, handleConnection, (void *) client_socket);
}
/*handle data on this socket*/
void * handleConnection(void * sock) {
             int socket = (int) sock;
             int recvSize;
                                          ssignment Project Exam Help
             do{
                          if ((recvsilent pervector)) (some for the contraction of the contraction) (some for the contraction) (
                                                         Add WeChat powcoder
                                       /**** WRITE CODE ABOVE *****/
                      if (send(socket, buffer, recvSize, 0) < 0) {</pre>
                                        /**** WRITE CODE BELOW *****/
                                        /***** WRITE CODE ABOVE ****/
             }while(recvSize >0);
             /*once the code reaches this point, we have received 0 bytes from the recv
                * call*/
             close(socket);
            pthread_exit(NULL);
```

Network Bugs

Assuming all system calls succeed (and therefore the error handling code you wrote in part A is never executed), please locate the 2 logic bugs in this code and describe them. (A logic bug is one where the programmer misunderstood the way in which their program will execute and will produce unwanted behavior under certain input conditions).

Bug 1

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Problem 7. (15 points):

You've been asked to design the floating-point unit for Harry Q. Bovik's new microprocessor. Harry is sure that he wants to use the IEEE standard for floating-point numbers, but he isn't sure of some of the other design parameters. He has some questions for you:

If floats are represented with 12 bits, with 1 bit for the sign, 6 for the exponent, and 5 for the fraction:

- 1. What is the largest non-infinite number representable?
- 2. What is the smallest positive number representable?
- 3. What does the number 255 round to using this format? Exam Help

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Harry is concerned about precision in his system. He'd like to be able to represent positive integers up to 255 without having to round.

What is the least number of traction bits and the reast number of bits may change)

What is the least number of bits may change)

- 4. Number of Fraction Bits:
- 5. Number of Exponent Bits:

Harry decided to extend his floating point format by one bit.

First he wonders about the effect on the range (defined as the difference between the smallest and largest representable finite number). Which of the following is true?

- 6. The range will be increased
 - (a) By adding the bit to the fraction bits
 - (b) By adding the bit to the exponent bits
 - (c) By both
 - (d) By neither

Next he worries about the rounding error. Which of the following is true?

- 7. The rounding error for all numbers remains unchanged or is reduced
 - (a) By adding the bit to the fraction bits
 - (b) By adding the bit to the exponent bits
 - (c) By both
 - d Rasignment Project Exam Help

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Problem 8. (10 points):

The Curse of Abalienation!!

For this question, we will be looking at the 32-bit libc implementation of malloc.

- The libc implementation uses an 8 byte alignment of the payload areas.
- The libc implementation uses the following layout for free blocks:

header	prev	next	payload	footer	
(4 bytes)	(4 bytes)	(4 bytes)	(arbitrary size)	(4 bytes)	
X X 71		1 -		.1	

Where prev, next and footer are stored inside the space for the payload.

• The libc implementation uses the following layout for allocated blocks:

header	payload
(4 bytes)	(arbitrary size)

Your friend, Harry Q. Bovik, is taking 15-123, where one of the assignments is to write a linked list implementation of a dictionary. Harry is experiencing a strange bug where his dictionary works on everything except for 12 letter words, on which it generates a Segmentation Fault. After some debugging you find that it also doesn't work in the properties are furthern. Here is Harry's addWordDict method:

```
int addWordDict (dilttps://powcoder.com
       char * wordCopy;
       if (dict == NULL) {
               reArdd WeChat powcoder
       if(word == NULL) {
               return WARN_INVALID_ARGUMENT;
       /*add the word */
       /*We're going to make a copy of the word because the word buffer
               gets reused. This wordCopy will get free'd when we remove
               the word from the dictionary. */
       wordCopy = (char *)malloc((strlen(word)) * sizeof(char));
       strcpy(wordCopy, word);
       result = addItemLL(((dict)->wordList),(void *) wordCopy);
       dict->count = ((dict)->wordList)->count; /*update the count */
       return result;
}
```

1. What is wrong with Harry's addWordDict method?
2. Why does this code work on words of sizes other than 12, 20, 28 but not on these sizes? (Be a detailed as possible)
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Problem 9. (10 points):

Harry Q. Bovik is working on some code and needs your help. He is writing a malloc package with the intent that it should compile and run correctly on both x86 and x86-64 machines, but to keep things simple he's never allowing the heap to grow larger than 4GB, so he can use 4 byte headers. He's using the block layout shown below, which should look familiar to you.

When Harry gets to his free implementation, he decides to write a macro to abstract the pointer arithmetic details out of his code. The first thing he needs to do is determine a block's size given a pointer to the payload of that block, to be used like so:

```
void free(void *p) {
   int size = HEADER(p) & ~0x7;
   ...
}
```

Fill in the blanks in the cole below, indicating with yes or "No whether each macro will perform correctly on either x86 or x86-64.

```
#define HEADER(p) (*(char *)((char *)(p) - 4))
#define HEADER(p) (*(char *)((char *)(p) - 4))
#define HEADER(p) (*(long *)((char *)(p) - 2))
#define HEADER(p) (*(char *)((long *)(p) - 2))
#define HEADER(p) (*(int *)((long *)(p) - 1))
#define HEADER(p) (*(char *)((int *)(p) - 1))
#define HEADER(p) (*(char *)((int *)(p) - 1))
#define HEADER(p) (*(int *)((int *)(p) - 2))
#define HEADER(p) (*(int *)((int *)(p) - 1))
```

Problem 10. (20 points):

Consider the following C program running on a 32-bit machine.

```
int fact (int n) {
  if (n == 1)
    return 1;

  return n * fact(n - 1);
}

int main (void) {
  int a = fact(2);
  return 0;
}
```

The assembly dump of the two functions is printed below.

```
8048344 <fact>:
8048344:
           55
                                      push
                                              %ebp
                                              %esp, %ebp
8048345:
            89 e5
                                      mov
8048347:
                                             ≥ebk
8048348:
804834b:
           8b 5d 08
                                             0x8(%ebp), %ebx
                                      mov
804834e:
           b8 01 00 00 00
                                      mov
                                              $0x1, %eax
           83 fb 0
8048353:
8048356:
           74 0e
           8d 43 ff
8048358:
                                      lea
                                             0xffffffff(%ebx),%eax
804835b:
           89 04 24
                                      mov
                                              %eax, (%esp)
           e8 e1 ff ff ff
                                             8048344
804835e:
           Of af \alpha3
8048363:
                                             $0x4, %esp
8048366:
           83 c4 04
                                      add
8048369:
           5b
                                             %ebx
                                      pop
804836a:
           5d
                                      pop
                                             %ebp
804836b:
           с3
                                      ret
804836c <main>:
804836c:
           55
                                     push
                                             %ebp
804836d:
           89 e5
                                             %esp, %ebp
                                     mov
804836f:
           83 ec 08
                                             $0x8, %esp
                                      sub
8048372:
           c7 04 24 02 00 00 00
                                             $0x2, (%esp)
                                     movl
8048379:
           e8 c0 ff ff ff
                                      call
                                             8048344 <fact>
           b8 00 00 00 00
804837e:
                                      mov
                                             $0x0, %eax
8048383:
           С9
                                      leave
8048384:
           с3
                                      ret
8048385:
                                      nop
```

Right before the execution of the call to fact (2) at line 0x8048379, the value of %esp is 0xbfc5e4f0, and the value of %ebx is 0xdeadbeef.

Please answer the following questions.

- 1. What is the value of %ebp before the call to fact (2)?
- 2. How many bytes does each stack frame of fact () use?
- 3. How many bytes of the stack are written to in total before fact (2) returns?
- 4. Fill in the values contained on the stack when the call returns. If the value at a particular memory address is not written to during the course of execution of the program, write a dash (—) in it. Give all values in hex.

gnment Project Exam Help Stack Address https://powcoder.com 0xbfc5e4f0 0xbfc5e4ec Add WeChat powcoder 0xbfc5e4e8 0xbfc5e4e4 0xbfc5e4e0 0xbfc5e4dc 0xbfc5e4d8 0xbfc5e4d4 0xbfc5e4d0 0xbfc5e4cc 0xbfc5e4c8 0xbfc5e4c4 0xbfc5e4c0

Problem 11. (30 points):

Stack Smashing

You have recently taken an internship on the IT staff of a start-up founded by recent CMU graduates. In order to take advantage of his systems programming skills, the company chose CS superstar Harry Q. Bovik to head up the IT department.

Harry decided to run all of the network services off of a single Linux server priced at \$3,235,430.00. However, since he was not an ECE student, Harry never learned much about computer security. Instead, he spent most of his time analyzing the arcane properties of splay trees and skip lists. Not surprisingly, Harry completely botched the security on his multi-million dollar server.

You have been assigned to manage one of the several services running on the server. You can not run the service executable directly. Instead, you must run a small C program that Harry wrote which asks you for a password and, upon inputting the correct password, runs the service executable with root privileges (using the setuid/setgid mechanism).

One of the first things you notice about Harry's program is that if you type in a password that is too long the program causes a segmentation fault. Using your knowledge from 213, you suspect Harry's program is vulnerable to a buffer overflow attack via the password input code. Being a good 213 student, you immediately attempt to exploit this vulnerability for fun and profit!

Unfortunately to Solve Tay Ince to the solice of the But you are properly the best to your local machine and examine it using GDB. An assembly dump of the code is included on the following pages.

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```
Dump of assembler code for function main:
0x080484b4 <main+0>: push %ebp
0x080484b5 < main+1>:
                     mov
                            %esp,%ebp
0x080484b7 < main+3>:
                            $0x18, %esp
                     sub
0x080484ba < main + 6 > : and
                          $0xfffffff0,%esp
0x080484bd < main+9>: mov
                          $0x0,%eax
                          $0xf, %eax
$0xf, %eax
0x080484c2 < main+14>: add
0x080484c5 < main+17>: add
0x080484c8 <main+20>: shr $0x4, %eax
0x080484cb <main+23>: shl $0x4, %eax
                          %eax,%esp
0x080484ce <main+26>: sub
0x080484d0 <main+28>: call 0x804851e <ckpass>
0x080484d5 < main+33>: mov %eax, 0xfffffffc (%ebp)
je
                           0x80484f6 <main+66>
0x080484dc <main+40>:
0x080484de <main+42>: movl
                          $0x80486f8, (%esp)
0x080484e5 <main+49>: call 0x80483bc <_init+104>
0x080484ea <main+54>: movl $0x1, (%esp)
                    call 0x80483cc <_init+120>
0x080484f1 < main+61>:
0x080484f6 < main + 66>:
                     movl $0x8048707,0xffffffff8(%ebp)
0x080484fd < main + 73>:
                     movl
                            $0x0,0x8(%esp)
0x08048505Amainf82nnment0xPffffffectt Exam Help
                            0xfffffff8(%ebp),%eax
0x0804850c <main+88>:
                     mov.
0x0804850f < main + 91>:
                     mov
                            %eax, (%esp)
0x08048512 < main + 94 > x
                            0x804837c < init + 40>
                      call
0x08048517 <main+9911198v//
0x0804851c <main+104>: leave
                            DO WEOUEL.COIII
0x0804851d < main+105>: ret
Dump of assembler code for function ckpass: powcoder 0x0804851e <ckpass+0>. ----
End of assembler dump.
0x0804851f <ckpass+1>: mov
                            %esp, %ebp
0x08048521 < ckpass+3>: sub
                            $0x38, %esp
0x08048524 <ckpass+6>: movl $0x10,0x8(%esp)
0x0804852c < ckpass+14>: movl $0x0,0x4(%esp)
0x08048534 <ckpass+22>: lea
                          0xffffffe8(%ebp),%eax
0x08048537 <ckpass+25>: mov
                            %eax, (%esp)
0x0804853a <ckpass+28>: call
                          0x80483dc <_init+136>
0x08048542 <ckpass+36>: mov
                           %eax,(%esp)
0x0804854d <ckpass+47>: mov
                          %eax,0x4(%esp)
0x08048551 <ckpass+51>: lea
                            0xffffffd8(%ebp), %eax
0x08048554 <ckpass+54>: mov
                            %eax, (%esp)
0x08048557 <ckpass+57>: call 0x8048571 <hashpass>
0x0804855c <ckpass+62>: lea
                           0xffffffd8(%ebp),%eax
0x0804855f <ckpass+65>: movl
                            $0x80486e8,0x4(%esp)
0x08048567 <ckpass+73>: mov
                            %eax, (%esp)
0x0804856a <ckpass+76>: call
                            0x804838c <_init+56>
0x0804856f <ckpass+81>: leave
0x08048570 <ckpass+82>: ret
End of assembler dump.
```

1. exec1, where are you?

The execl function is a C library function which executes the specified program with the specified arguments. It has the following prototype:

```
int execl(const char* program, char* arg0, ...);
```

The argument program is a pointer to a string containing the full path name of the program's executable file. The arg0 argument begins a variable argument list which is passed to the program. By convention, arg0 is always set equal to program. The argument list is terminated by a null pointer.

Harry has used this function to transfer control from his C program to the actual server executable if the password is correct.

From your experience running the program, you deduce that the main function has a structure similar to the following:

```
int main(int argc, char* argv[])
{
  int result;

  resAts signment Project Exam Help
  if (result = 0)
  {
    printf("Bad password!\n");
    exit(EXITHITES://powcoder.com)

  char* server = "/usr/bin/server";
  execl(serverAsdrawerChat powcoder
  return 0;
}
```

However, GDB was unable to determine which of the calls in main are actually to exec1.

Question: Using the above assembler dump of the main function, what is the address of the first instruction of execl?

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2. Draw the stack.

Make a drawing of the stack frame of ckpass and the argument-build and return address areas of the stack frame of main when it calls ckpass. You do not need to specify the memory addresses used by the stack, just give names to each value pushed onto the stack (e.g. return address, argument (n), saved %ebp, array of (n) bytes, etc.).

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3. Dis-dis-assembling...

In order to get a better understanding of where the buffer overflow occurs, you attempt to reconstruct the C source of the ckpass function.

For your reference, the three unknown function prototypes are listed below:

```
0x80483dc <_init+136> -> memset(void* address, int val, int n);
```

Sets n bytes starting at the given address to val (shortened to 8 bits).

```
0x804838c < init+72 > -> gets(char* buf);
```

Reads in one line of any length from standard input, copying the string into buf.

```
0x804837c < init+56 > -> strcmp(const char* s1, const char* s2);
```

Compares the strings \$1 and \$2 for equality. Returns zero if the strings are equal, nonzero otherwise. Also, 0x80486cc is the address of a string representing the correct password hash. It is declared as a global variable gnment Project Exam Help

```
const char* good_hash = "...";
```

Task: Fill in the destroy powcoder.com

```
int ckpass()
{
    char a[__Add WeChat powcoder
    char b[__];
    memset(___, __, __);
    gets(___);
    hashpass(b, a);
    return strcmp(___, good_hash);
```

4.	Where'	S	the	ext	oloit?

Now that you have reconstructed the source to ckpass, BRIEFLY explain why this code has a buffer overflow vulnerability.

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5. ...?

Now that you have identified a stack buffer overflow vulnerability and have a clear picture of the stack, you need to figure how to exploit it for fun and profit (mostly profit...)! Since the system contains all of the data for the company, you are itching to modify payroll data in your favor. In order to do a complex task such as this, you have written a program to make the necessary modifications (/home/213student/hax). You just need to execute the program using root privileges.

Fortunately, exec1, the function Harry used to execute the server, will also execute your program — and you even know its address! Basically, given the documentation of exec1, you need to execute an equivalent of the following code:

```
char* hax = "/home/213student/hax";
execl(hax, hax, NULL);
```

Unfortunately, you are unable to insert executable code into your exploit string due to restrictions imposed by the kernel. You will have to use some other mechanism.

Explain how you can call execl correctly by inputting a carefully designed password string. Be sure to describe how to build the arguments for execl! No more than 4 sentences should be necessary.

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6. Profit!

Show an implementation of your exploit by drawing a picture of the stack after your exploit code has been read in by gets. Also indicate where the stack pointer %esp is pointing right before ckpass returns. Only draw the portion of the stack overwritten by your exploit code.

For reference, the return address pushed onto the stack when main calls <code>ckpass</code> is located at STACK address <code>0xffffce2c</code>. You may assume that this will not change between multiple executions of Harry's program.

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Problem 12. (20 points):

Multithreading

For the entirety of this question, assume that the compiler performs no optimization and that all code runs on the processor exactly as written. Also assume that no library calls will fail. Suppose we have a program as follows:

```
#include <stdio.h>
#include <pthread.h>
int i = 0;
void *do_stuff(void *arg __attribute__((unused))) {
     i++;
     return NULL;
}
int main() {
    pthread_t tid1, tid2;
    pthread_create(&tid1, NULL, do_stuff, NULL);
    pthread_create(&tid2, NULL, do_stuff, NULL);
    pthread is in the number of pthread is in the number of printf ("%d\n", i);
                                        Project Exam Help
     return 0;
}
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Recall that because i is a global variable, i++; will compile to something like this:
```

```
400728:
40072f:
400732:
```

1. What are all possible outputs of this program? For each output, explain how the kernel could interleave execution of the two child threads to produce it.

Suppose we alter do_stuff to look as follows:

```
void *do_stuff(void *arg __attribute__((unused))) {
    int a;
    for (a = 0; a < 1000; a++)
        i++;
    return NULL;
}</pre>
```

Because the code is not optimized, there will be one load-increment-store sequence per iteration of the loop.

- 2. For each number, tell whether or not our program could output it, and briefly explain why or why not.
 - 2000
 - 1500
 - 2
 - 1

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Your programming partner Harry Q. Bovik notices that your code has some race conditions, and draws up the following locking mechanism:

```
int locked = 0;
void lock() {
    while (locked == 1) {
        continue;
    }
    locked = 1;
}
void unlock() {
    locked = 0;
}
```

Because the load-increment-store sequence is the critical section of your program, you place a call to lock() immediately before the i++ line, and a call to unlock() immediately after. However, running your supposedly-now-threadsafe program again, you discover that the output is still nondeterministic. Turns out your partner's clever locking scheme doesn't do a very good job protecting the critical section after all.

3. Give an exercise sequence of the lock at the same time.

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