PIERSE HANDIN

UNIVERSITY OF TORONTO Faculty of Arts and Science

St. George Campus

APRIL 2017 EXAMINATIONS

CSC 209H1S Instructor: Karen Reid

Duration: 3 hours

PLEASE HANDIN

Examination Aids: One double-sided 8.5x11 sheet of paper. No electronic aids.

Student Number:	
Last (Family) Name(s):	
First (Given) Name(s):	

Do **not** turn this page until you have received the signal to start. (In the meantime, please fill out the identification section above, and read the instructions below carefully.)

MARKING GUIDE

This final examination consists of 9 questions on 20 pages. A mark of at least 31 out of 79 on this exam is required to pass this course. When you receive the signal to start, please make sure that your copy of the examination is complete.

You are not required to add any #include lines, and unless otherwise specified, you may assume a reasonable maximum for character arrays or other structures. For shell programs, you do not need to include the #!/bin/sh. Error checking is not necessary unless it is required for correctness.

Answers that contain a mixture of correct and incorrect or irrelevant statements will not receive full marks.

1: _____/12
2: _____/ 6
3: _____/ 6
4: _____/ 8
5: _____/ 8
6: _____/ 5
7: _____/15
8: ____/ 9

TOTAL: ____/79

9: _____/10

Good Luck!

Question 1. [12 MARKS] Part (a) [8 MARKS] Circle the correct answer for the statements below. You can send a signal to an unrelated process. (An unrelated process is TRUE **FALSE** neither an ancestor nor descendant.) Given the following call to accept, the socket sockfd should be closed as **TRUE FALSE** soon as a new client has been accepted because it is no longer needed. int accept(int sockfd, struct sockaddr *client, socklen_t *addrlen); TRUE **FALSE** The code below has a memory leak. void helper(int *arr, int size) { arr = malloc(sizeof(int) * size); **TRUE FALSE** All character arrays must be null-terminated. If a process tries to read from an open pipe before there is any data in the TRUE **FALSE** pipe, it could get an error. Open file descriptors are inherited across a fork call but not across an exec TRUE **FALSE** call. The reason we don't see the shell prompt appear when running a program **TRUE** FALSE in the foreground is that the program we are running in the foreground is a child of the shell, and the shell has called wait. If we have two files that are hard links for the same file, they cannot have **TRUE FALSE** different permissions or a different owner. Part (b) [2 MARKS] Consider the following code fragment. int age $[5] = \{4, 70, 52, 18, 16\};$ int *p = &age[2];Check the boxes of the statements below that are true after the code fragment has run. The following is an illegal statement: age[0] = p[0]; The values in the array after the execution of the statement age[0] = p[0]; are {52, 70, 52, 18, 16} The expression *(a+3) could lead to a segmentation fault The expression *(p+3) could lead to a segmentation fault

Part (c) [2 MARKS]

Given the following code snippet, check the box for line or lines that would **not** lead to any problems with the code regardless of the value of argv[1].

```
if(argc < 2) {
    return 1;
}
char name[30];
// missing code that modifies name such that it is a valid string

strncat(name, argv[1], 30);

strncat(name, argv[1], strlen(argv[1]) + 1);

strncat(name, argv[1], 30-strlen(name) + 1);

strncat(name, argv[1], 30-strlen(name) - 1);

strncat(name, argv[1], strlen(name) + 1);</pre>
```

Question 2. [6 MARKS]

Part (a) [2 MARKS]

In the two's complement representation of a negative number, the highest bit has the value 1 for negative numbers and 0 for positive numbers. For example, in an 8-bit number 1111 1001 is the two's complement representation for -7, while 0000 0111 is the two's complement representation for 7.

status is an int that holds a two's complement number as the last 8 bits. Fill in the conditional expression below so that the if statement executes correctly. Note that you only need the information above to solve the problem.

Part (b) [4 MARKS]

Write a shell program that takes a filename as an argument and prints the full path to each location in the \$PATH variable where the file is found. You may not use any programs in your solution (such as where, ls, find etc) other than tr which is explained below.

Suppose the program is called mywhere, then here is an example.

```
reid@wolf$ ./mywhere python
/usr/local/bin/python
/usr/bin/python
```

Recall that \$PATH is a colon-separated list of absolute paths. To turn it into a space-separated list, we use a program called tr that reads from standard input and translates all characters of its first argument to its second argument.

For example the following line will output "/usr/bin /sbin /bin"

```
echo /usr/bin:/sbin:/bin | tr : " "
```

Step 1: Write one line that will assign to a shell variable dirs the result of using tr on \$PATH.

Step 2: Using the list in dirs complete the program described above.

Question 3. [6 MARKS]

Below is a simple C program. In the space below the program, draw a complete memory diagram showing all of the memory allocated immediately before get_ext returns. Clearly distinguish between the different sections of memory (stack, heap, global), as well as different stack frames. You must show where each variable is stored, but make sure it's clear in your diagram what is a variable name vs. the value stored for that variable. You may show a pointer value by drawing an arrow to the location in memory with that address, or may make up address values.

```
char *get_ext(char *filename) {
    char *ptr = strchr(filename, '.');
    char *ext = malloc(strlen(ptr+1) + 1);
    strncpy(ext, ptr+1, strlen(ptr+1)+1);
    // Draw memory at this point in the program.
    return ext;
}

int main() {
    char name[8] = "prog.py";
    char *e = get_ext(name);
    printf("%s %s\n", name, e);
    return 0;
}
```

Question 4. [8 MARKS]

Each of the code fragments below has a problem. Explain what is wrong, and then fix the code by printing neatly on the code itself. Note that failing to check for errors on system calls is **not** the problem.

```
Part (a) [1 MARK]
if(argc > 2) {
    char *name = malloc(strlen(argv[2]) + 1);
    name = argv[2];
}
```

```
Part (b) [1 MARK]
if(argc > 2) {
    char s[30] = argv[1];
    s[0] = 'A';
}
```

```
Part (c) [1 MARK]
int *firstfive(int *A) {
    int vals[5];
    for(int i = 0; i < 5; i++) {
       vals[i] = A[i];
    }
    return vals;
}</pre>
```

```
Part (d) [2 MARKS]

struct point{
    int x;
    int y;
};

//Return the sum of the coordinates of p and negate their values
int sum_and_flip(struct point p) {
    int sum = p.x + p.y;
    p.x = p.x * -1;
    p.y = p.y * -1;
    return sum;
}
```

```
Part (e) [1 MARK]
int status;
if(wait(&status) != -1) {
    printf("status is %d", WEXITSTATUS(status));
}
```

Part (f) [2 MARKS] Note that failing to check for errors is not the problem with the code below.

```
int main() {
    char buf[8];
    int fd[2];
    pipe(fd);
    int r = fork();
    if(r == 0) {
        close(fd[1]);
        while(read(fd[0], buf, 8) == 8) {
             printf("buf=%s\n", buf);
        }
        exit(0);
    } else {
        close(fd[0]);
        strcpy(buf, "Hi ");
write(fd[1], buf, 8);
        wait(NULL);
        exit(0);
    }
    return 1;
}
```

Question 5. [8 MARKS]

Part (a) [6 MARKS]

The program below creates a directory from the first argument to main. Using only the lines of code provided in the table on the right, fill in the code in the table on the left so that when the program receives the SIGINT signal, the permissions of the directory are changed to 0700 and prints a message notifying the user that the permissions have changed before the program terminates.

label	code line		
		identify that son as option added to	labels in the table below to clearly the lines you have chosen. Note ne incorrect lines have been added ns, and that extra slots have been to the table on the left. ple has been given for you, using
		label	code line
		a	chmod(path, 0700);
		b	exit(0);
		С	exit(1);
		d	<pre>printf("Changed %s\n", path);</pre>
		e	char *path;
		f	<pre>path = NULL;</pre>
		g	<pre>path = argv[1];</pre>
		h	<pre>path = malloc(strlen(argv[1])+1);</pre>
	<pre>int main(int argc, char **argv) {</pre>	i	sa.sa_flags = 0;
	mkdir(argv[1], 0400);	k	sa.sa_handler = &fixperm
z	<pre>printf("Directory created\n");</pre>	m	sa.sa_handler = fixperm;
		n	sigaction(SIGINT, &sa, NULL);
		0	sigaction(SIGINT, sa, NULL);
		P	sigemptyset(&sa.sa_mask);
		s	struct sigaction sa;
		t	<pre>int fixperm(char *path) {</pre>
		u	int fixperm(int code) {
		w	<pre>void fixperm(char *path) {</pre>
		X	<pre>void fixperm(int code) {</pre>
		у	}
		z	<pre>printf("Directory created\n");</pre>
	// The rest of the program is omitted.		
	// No code will be added below this comment	-	

Part (b) [2 MARKS]

Add the error checking for the call to chmod(path, 0700) so that it prints an error message and terminates the program with a value of 1.

Question 6. [5 MARKS]

Consider the following program that compiles and runs to completion without error.

```
int main() {
   int r = fork();
   if(r == 0) {
       printf("First\n");
       r = fork();
       if(r == 0) {
           printf("Second\n");
            exit(0);
       } else {
            printf("Third\n");
       }
   }
   printf("Fourth\n");
    if(wait(NULL) != -1) {
        printf("Fifth\n");
    exit(0);
}
```

Part (a) [1 MARK] How many processes are run including the process that calls main?

\mathbf{Part}	t (b) [4 MARKS] Check the boxes for the statments below that are true.					
	"First" must be displayed first					
	"Second" must be displayed after "First" (not necessarily immediately after)					
	"Fourth" is displayed three times					
	"Second" could be displayed after "Fourth" (not necessarily immediately after)					
	"Second" and "Third" could be displayed in either order					
	The process that prints "Second" also prints "First"					
	The second last line displayed must be "Fifth"					
П	The last line displayed must be "Fifth"					

Question 7. [15 MARKS]

The goal of this question is to write a program called redir that allows standard input and/or standard output to be redirected from or to a file.

Command line arguments are specified below. Square brackets mean that the argument is optional.

redir [-i infile] [-o outfile] prog [arg1 ...]

Examples:

redir ls	No redirection. The program 1s is run.
redir -i names sort	The program sort is run and input is redirected from the file called names
redir -o listing.txt ls -l	The program 1s is run with the argument -1, and the output is redirected to the file listing.txt
redir -i data.csv -o names cut -f 1 -d ","	The program cut is run with the arguments -f 1 -d ",". Input is redirected from data.csv, and output is redirected to the file names
redir -o names -i data.csv cut -f 1 -d ","	(Same as previous.)

Part (a) [2 MARKS]

Rewrite the first four examples as shell commands. In other words, how would you achieve the same results without using the program redir?

redir 1s	
redir -i names sort	
redir -o listing.txt ls -l	
redir -i data.csv -o names cut -f 1 -d ","	

Part (b) [7 MARKS]

Complete the function below that parses the command line arguments. It returns the index into argv that holds the name of program to run, and sets the input and output file names as the last two parameters (where appropriate) so that they may be used in the main program when read_options returns. Do not use getopt.

Assume all arguments are passed correctly, so you don't need to consider too few arguments or other incorrect options.

int	<pre>read_options(int</pre>	argc,	char	**argv,		,	
)	ا ({

Part (c) [6 MARKS]

Given that the command line arguments have been parsed correctly, so that the variables from the the previous question have their correct values, complete the program as specified.

 $\mathrm{CSC}\,209\mathrm{H1S}$

Question 8. [9 MARKS]

Suppose every machine in our labs is running a load monitoring server that is listening for connections on port 33333. When a client connects to the server, the server will send an integer (in network byte order) representing the load on the machine, and will then close the socket.

Your task is to complete the code below for a client that will connect to each of the lab machines in turn and store the load values in an array. The host_ip addresses are stored in a file with one address per line with unix line endings('\n'). Example:

```
128.100.32.2
128.100.32.37
Assume there will never be more than MAXHOSTS IP addresses in the file.
#define MAXNAME 64
#define MAXHOSTS 30
struct machine {
   char *host_ip[MAXNAME]; // The ip address read from the file int load;
};
int main(int argc, char* argv[]) {
```

Part (a) [4 MARKS]

struct machine lab[MAXHOSTS];

Populate the host_ip fields in the array lab with the IP addresses from a file called "hosts". Any unused array elements should have the host_ip field set to the empty string. Remember to remove newline character from the input.

Part (b) [5 MARKS]

Now, for each host IP address in the lab array, create a socket connection to the server, store the integer (in the correct format) received from the server in the load field, and close the socket.

Some of the setup is done for you below. Recall that inet_pton can be used to convert the string form of the host IP address into the form needed by the sin_addr field of the struct sockaddr_in.

```
int soc;
struct sockaddr_in peer;
peer.sin_family = PF_INET;
peer.sin_port = htons(PORT);
printf("PORT = %d\n", PORT);
```

Question 9. [10 MARKS]

Consider the following parts of a server that will manage multiple clients. Note that error checking has been removed for brevity and some parts of the program are missing. The questions below assume that the missing components are correctly implemented.

```
struct client {
    int fd;
    char *name;
    struct client *next;
};
static struct client *addclient(struct client *top, int fd, char *name) {
    struct client *p = malloc(sizeof(struct client));
    p->fd = fd;
    p->name = malloc(strlen(name)+1);
    strncpy(p->name, name, strlen(name)+1);
    p->next = top;
    top = p;
    return top;
int main(int argc, char **argv) {
    // Assume all variables are correctly declared and initialized
    \ensuremath{//} The appropriate calls have been made to set up the socket.
    FD_ZERO(&readset);
    FD_SET(listenfd, &readset);
    maxfd = listenfd;
    while (1) {
        n = select(maxfd + 1, &readset, NULL, NULL, NULL);
        if (FD_ISSET(listenfd, &readset)){
            clientfd = accept(listenfd, (struct sockaddr *)&q, &len);
            char buffer[MAXNAME];
            read(clientfd, buffer, MAXNAME);
            printf("connection from %s\n", buffer);
            head = addclient(head, clientfd, buffer);
        7
        // code to check each client that is ready to read follow
```

Part (a) [4 MARKS]

When the server is run we notice that the program runs, but blocks forever in select even though new connections are coming in and there is always more data ready to read from all connected clients. This is the result of two problems in the code.

Explain the problem and fix it in the code above. (Lack of error checking is not the problem.)

Part (b) [3 MARKS]

Now that the problem in the previous question is fixed, the server correctly handles multiple connections as long as the clients don't experience any delays. But sometimes, when one client is slow, it seems to slow everything down. Explain the problem and how to fix it. (You don't need to write the code.)

Part (c) [3 MARKS]

Complete the function below to free the client list:

void free_list(struct client *top) {

This page can be used if you need additional space for your answers.

C function prototypes and structs:

```
int accept(int sock, struct sockaddr *addr, int *addrlen)
int bind(int sock, struct sockaddr *addr, int addrlen)
int chmod(const char *path, mode_t mode)
int close(int fd)
int closedir(DIR *dir)
int connect(int sock, struct sockaddr *addr, int addrlen)
int dup2(int oldfd, int newfd)
int execlp(const char *file, char *argv0, ..., (char *)0)
int execvp(const char *file, char *argv[])
int fclose(FILE *stream)
int FD_ISSET(int fd, fd_set *fds)
void FD_SET(int fd, fd_set *fds)
void FD_CLR(int fd, fd_set *fds)
void FD_ZERO(fd_set *fds)
char *fgets(char *s, int n, FILE *stream)
int fileno(FILE *stream)
pid_t fork(void)
FILE *fopen(const char *file, const char *mode)
size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream);
int fseek(FILE *stream, long offset, int whence);
      /* SEEK_SET, SEEK_CUR, or SEEK_END*/
size_t fwrite(const void *ptr, size_t size, size_t nmemb, FILE *stream);
unsigned long int htonl(unsigned long int hostlong) /* 4 bytes */
unsigned short int htons(unsigned short int hostshort) /* 2 bytes */
char *index(const char *s, int c)
int inet_pton(int af, const char *src, void *dst);
      /*af=PF\_INET; pass in address of sin\_addr field as dst */
int kill(int pid, int signo)
int listen(int sock, int n)
int mkdir(const char *pathname, mode_t mode)
unsigned long int ntohl(unsigned long int netlong)
unsigned short int ntohs(unsigned short int netshort)
int open(const char *path, int oflag)
       /* oflag is O_WRONLY | O_CREAT for write and O_RDONLY for read */
DIR *opendir(const char *name)
int pclose(FILE *stream)
int pipe(int filedes[2])
FILE *popen(char *cmdstr, char *mode)
ssize_t read(int d, void *buf, size_t nbytes);
struct dirent *readdir(DIR *dir)
int select(int maxfdp1, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval *timeout)
int sigaction(int signum, const struct sigaction *act, struct sigaction *oldact)
       /* actions include SIG_DFL and SIG_IGN */
unsigned int sleep(unsigned int seconds)
int socket(int family, int type, int protocol) /* family=PF_INET, type=SOCK_STREAM, protocol=0 */
int sprintf(char *s, const char *format, ...)
int stat(const char *file_name, struct stat *buf)
char *strchr(const char *s, int c)
size_t strlen(const char *s)
char *strncat(char *dest, const char *src, size_t n)
int strncmp(const char *s1, const char *s2, size_t n)
char *strncpy(char *dest, const char *src, size_t n)
char *strrchr(const char *s, int c)
int wait(int *status)
int waitpid(int pid, int *stat, int options) /* options = 0 or WNOHANG*/
ssize_t write(int d, const void *buf, size_t nbytes);
```

```
WEXITSTATUS(status)
WIFEXITED(status)
WIFSIGNALED(status)
                      WTERMSIG(status)
WIFSTOPPED(status)
                      WSTOPSIG(status)
Useful structs
struct sigaction {
    void (*sa_handler)(int);
                                           struct stat {
    sigset_t sa_mask;
                                                dev_t st_dev; /* ID of device containing file */
    int sa_flags;
                                                ino_t st_ino; /* inode number */
                                                mode_t st_mode; /* protection */
struct hostent {
                                                nlink_t st_nlink; /* number of hard links */
   char *h_name; // name of host
                                                uid_t st_uid; /* user ID of owner */
    char **h_aliases; // alias list
                                                gid_t st_gid; /* group ID of owner */
    int h_addrtype; // host address type
                                                dev_t st_rdev; /* device ID (if special file) */
    int h_length; // length of address
                                                off_t st_size; /* total size, in bytes */
    char *h_addr; // address
                                                blksize_t st_blksize; /* blocksize for file system I/O */
                                                blkcnt_t st_blocks; /* number of 512B blocks allocated */
struct sockaddr_in {
                                                time_t st_atime; /* time of last access */
    sa_family_t sin_family;
                                                time_t st_mtime; /* time of last modification */
    unsigned short int sin_port;
                                                time_t st_ctime; /* time of last status change */
    struct in_addr sin_addr;
                                            };
    unsigned char pad[8]; /*Unused*/
```

Shell comparison operators

Shell	Description
-d filename	Exists as a directory
-f filename	Exists as a regular file.
-r filename	Exists as a readable file
-w filename	Exists as a writable file.
-x filename	Exists as an executable file.
-z string	True if empty string
str1 = str2	True if str1 equals str2
str1 != str2	True if str1 not equal to str2
int1 -eq int2	True if int1 equals int2
-ne, -gt, -lt, -le	For numbers
!=, >, >=, <, <=	For strings
-a, -o	And, or.

```
Useful shell commands:
cat, cut, echo, ls, read, sort, uniq, wc
```

ps aux - prints the list of currently running processes

grep (returns 0 if match is found, 1 if no match was found, and 2 if there was an error)

 $\label{eq:grep-v} \mbox{grep -v displays lines that do not match}$

diff (returns 0 if the files are the same, and 1 if the files differ)

\$0	Script name
\$#	Number of positional parameters
\$*	List of all positional parameters
\$?	Exit value of previously executed command