, escription	Undertaking this online examination deems your comm	nitment to U	O's academic	
	integrity pledge as summarised in the following declaration: "I certify that I have completed this examination in an honest, fair and trustworthy manner, that my submitted answers are entirely my own work, and that I have neither given nor received any unauthorised assistance on this examination".			
	given nor received any undutnorised assistance on this exa			
nstructions	There are 75 marks for this exam. Answers all questions question within this Blackboard Test. Your files for the fuploaded to the Blackboard assignment item found on This upload must be completed prior to the submission NOT submit this Blackboard test until after you have will lose access to the specification for the coding question submitted.	inal coding of the Blackboom deadline for the uploaded	question must be ard exam page. r this test. Do the files - you	
Fimed Test	This test has a time limit of 2 hours and 30 minutes. This automatically when the time expires. Warnings appear when half the time, 5 minutes, 1 min [The timer does not appear when previewing this test]			
Multiple Attempts	Not allowed. This test can only be taken once.			
Force Completion	This test can be saved and resumed at any point until th will continue to run if you leave the test.	e time has e	xpired. The timer	
	Your answers are saved automatically.			
QUES	STION 1	1 points	Save Answer	
director	shell command to show the names (only) of all files and ries in the "work" subdirectory of the user's home directo s NOT the current directory)	ory		
	STION 2	1 points	Save Answer	
QUES				
Write a	shell command to copy all .h files in the /tmp directory to subdirectory of the current directory	o the		

QUESTION 4	1 points	Save Answer
Write a shell command to create an executable prog doit that uses pthreads from a C file called calc.co output files are in the current working directory. (Do unnecessary C compiler arguments, e.gpedantic e	. All input and o <u>not</u> include any	
QUESTION 5	1 points	Save Answer
QUESTION 6	1 points	Save Answer
Write a shell command to show all lines in a file calle the current directory) that contain the string of char		
QUESTION 7	1 points	Save Answer
	•	
Write a shell command to show all lines in a file calle current directory) that do <u>not</u> contain the word "eag		
	1 points	Save Answer

Write a shell command that counts the number of lines in a	1 points	
"addresses" (in the current directory) that contain the word "Toowong".		
QUESTION 10	1 points	Save Answer
Write a shell command that counts all lines in the file nsswitch.conf (in the /etc directory) that contain the word (without the quotes) and writes that count value to a file cal ldap.count in the tmp subdirectory of the current directory	led .	
QUESTION 11	1 points	Save Answer
Write a shell command that, in the current directory, creates symbolic link called "citrus" that points to "lemon"	3 u	
QUESTION 12	6 points	Save Answer
Write C declarations to declare foo as	6 points	Save Answer
Write C declarations to declare foo as (a) An array of seven non-negative whole numbers (b) A pointer to a function which takes three integers as para and returns a string		Save Answer
Write C declarations to declare foo as (a) An array of seven non-negative whole numbers (b) A pointer to a function which takes three integers as para and returns a string (c) A character which is modified by multiple threads		Save Answer
Write C declarations to declare foo as (a) An array of seven non-negative whole numbers (b) A pointer to a function which takes three integers as parand returns a string (c) A character which is modified by multiple threads (d) A pointer to a high precision floating point number		Save Answer
QUESTION 12 Write C declarations to declare foo as (a) An array of seven non-negative whole numbers (b) A pointer to a function which takes three integers as parand returns a string (c) A character which is modified by multiple threads (d) A pointer to a high precision floating point number (e) An array of three true/false values (f) A pointer to a function that is suitable for use as a signal	ameters	Save Answer

Page Number	Frame Number
0	-
1	30
2	-
3	31
4	32
5	23
20	21
21	20
22	43
23	112
48,325	132
48,326	99

For each of the following virtual addresses, what is the corresponding physical address? Write your answer in base 10. If accessing the virtual address would result in a segmentation fault, then write "SEGFAULT". If there is insufficient information in the page table (i.e. the page number is not listed) then write "UNKNOWN".

8,192:	
20,480:	
48,326:	
86,123:	

QUESTION 14

6 points

Save Answer

Suppose a system uses 39-bit virtual addresses, 48-bit physical addresses and a three level page table. Pages are 4KiB in size. Page table entries are 8 bytes each.

A process uses the following virtual address range (all numbers are in base 10):

1200 MiB starting at address 0

Enter your answers below as decimal numbers. Do not include the units in your answer.

units in your answer.

(i) What is the maximum memory size for a process (in GiB)?

GiB

(ii) How much memory (in KiB) would be needed to store the page table?

KiB

(iii) If the process doubled its memory usage (to 2400 MiB starting at address 0), how much memory (in KiB) would now be needed to store the page table?

KiB

(iv) If the original process doubled its memory usage (to 2400MiB -

(iv) If the original process doubled its memory usage (to 2400MiB - 1200MiB at address 0, and 1200MiB at the highest possible

addresses), how much memory (in KiB) would now be needed to store the page table? (v) For the original memory usage (1200MiB starting at address 0), if the system used a two level page table, how much memory (in KiB) would be needed to store the page table? KiB (vi) If the system used a single level page table, how much memory (in MiB) would be needed to store the page table? MiB **QUESTION 15** 1 points Save Answer Consider the following program: #include <stdio.h> #include <unistd.h> #include <sys/wait.h> int main(int argc, char** argv) { fprintf(stderr, "A"); if(fork()) { fprintf(stderr, "B"); } else { printf("C"); if(fork()) { fprintf(stderr, "D"); } else { fprintf(stdout, "E"); } fflush(stderr); fflush(stdout); fork(); fprintf(stderr, "F"); return 0; Assuming that output to stderr is never buffered, which of the following statements is true? An 'F' can only appear in the output if a 'D' has already appeared. A 'D' can only appear in the output if a 'C' has already appeared. C' may appear twice in the output The last character output must always be an 'F' An 'F' can only appear in the output if a 'B' has already appeared. **QUESTION 16** 5 points Save Answer

Consider the following program. Assume that all system calls succeed.

```
#include <stdio.h>
#include <unistd.h>
#include <sys/wait.h>
```

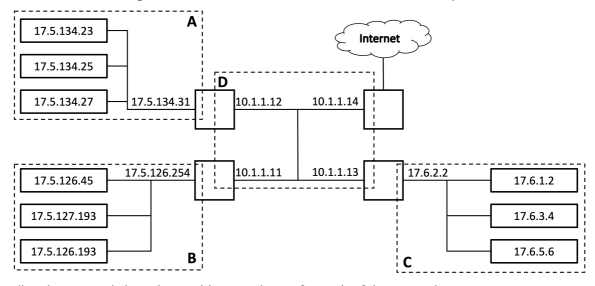
```
int main(int argc, char** argv) {
    printf("A\n");
    if(fork()) {
         printf("B\n");
         fork();
    } else {
         printf("C\n");
         if(fork()) {
              printf("D\n");
              wait(NULL);
         } else {
              printf("E\n");
    fork();
    printf("F\n");
    return 0;
How many processes are created by the execution of this program
(including the initial process)?
What is the maximum number of processes that could be running at
any point?
If standard output buffers are never flushed until a process exits, how
many times will the letter C be output?
What is the minimum number of lines of text that this program will
output when run?
What is the maximum number of lines of text that this program will
output when run?
```

QUESTION 17

12 points

Save Answer

Consider the following network (assume that all networks are as small as possible):



Fill in the netmask, broadcast address and CIDR for each of the networks (A to D):

Network	Netmask	Broadcast Address	CIDR
А			

В				
С				
D				
Fill in the detail for th nternet). Netmask	e whole network shown above Broadcast Address	(as it would	appear to th	ne rest of the
How many unused ac be added to the netw	ddresses are there in network A ork)	A? (i.e. how m	nany additio	nal machines coul
QUESTION 18			2 points	Save Answer
o 2 double	-	opress your		
QUESTION 19			2 points	Save Answer
 2 double What is the largest file 	B are 8 bytes	<u>ut</u> using a do	ouble	

Consider a "unix" file system where

- blocks are 4 KiB
- block pointers are 8 bytes
- inodes have
 - 6 direct pointers
 - 4 single indirect pointers
 - 3 double indirect pointers

Assuming the inode is cached in RAM, how many blocks would need to be accessed to read byte number 237,741 in the file?

QUESTION 21	5 points	Save Answer	
ancider the following directory listing			

Consider the following directory listing:

system to run that program?

```
$ ls -ali
total 2164
5067385 drwxrwxr-x 3 alice
                                 staff
                                         4096 Oct 1
7 11:08 .
                                         4096 Oct 1
 75112 drwxr-xr-x 100 root
                                 root
7 10:43 ..
5061551 -rwxr-xr-x 1 bob
                                 staff
                                         8192 Oct 1
8 10:23 admin
5067391 lrwxrwxrwx 1 bob
                                 users
                                            4 Oct 1
7 10:59 backup -> data
5066833 drwxr-x--- 4 bob
                                         4096 Oct 1
                                 staff
7 10:59 data
5067386 -rwxr-xr-x 1 alice
                                 staff 2190232 Oct 1
7 11:00 generate
5068104 lrwxrwxrwx 1 alice
                                 staff
                                           8 Oct 1
7 11:09 install -> generate
5067407 -rw-r--r-- 1 bob
                                 staff
                                         279 Oct 1
7 11:05 doc2
5067392 -rw-r--r-- 1 alice
                                 staff
                                          279 Oct 1
8 11:05 docs
```

Users "alice" and "bob" are the only members of the "staff" group. All users on the system are members of the "users" group.

Within this directory, what command can alice run to prevent bob from being able to run <code>generate</code> but still allow other users of the

Within this directory, what command can bob run to allow all users other than alice to list the contents of the data subdirectory?

How many subdirectories does the data subdirectory have?

At some later point in time, the same command (ls -ali) includes two additional lines:

5067407 -rw-rr	2 bob	staff	279 Oct 1
7 11:05 docx			
5067408 lrwxrwxrwx	1 alice	users	4 Oct 1
9 11:08 docz -> docs			

The contents of doc2, docs and docx are identical.

What command could have	been used to create docx ?	
What command could have	been used to create docz ?	

QUESTION 22

3 points

Save Answer

A system has the following ordinary users and groups (and no others):

User	Groups
alice	staff, users, project
bob	staff, users
carol	admin, users
dave	admin, users, project
eve	project, users

Consider the following directory listing:

```
-r--r-x--- 1 alice staff 138856 Oct 17 10:46 file1

--w-r-xrwx 1 dave project 2190232 Oct 17 11:49 file2

---xr--r-x 1 eve project 24000 Oct 17 09:14 file3
```

Which users are allowed to do the following? Enter your answer as a comma separated list of usernames in alphabetical order.

- 1. Read from file1
- 2. Write to file 2
- 3. Run file3

QUESTION 23

0 points

Save Answer

Consider a file **listen.c** that has the following contents:

```
#include <sys/types.h>
#include <sys/socket.h>
#include <netdb.h>
#include <string.h>
int listen_on_port(char* port) {
   struct addrinfo* ai = 0;
   struct addrinfo hints;
   memset(&hints, 0, sizeof(struct addrinfo));
   hints.ai family = AF INET;
   hints.ai socktype = SOCK STREAM;
   getaddrinfo("localhost", port, &hints, &ai);
   int server_fd = socket(AF_INET, SOCK_STREAM,
0);
   bind(server_fd, (struct sockaddr*)ai->ai_addr,
sizeof(struct sockaddr));
   listen(server fd, 1);
    return server_fd;
```

and the file **listen.h** that contains the following function prototype:

int listen on port(char* port);

For your convenience, copies of these files can be found on **moss.labs.eait.uq.edu.au** within the directory /local/courses/cs se2310/resources/exam

Write and upload a file called **netexec.c** (12 marks) and an associated **Makefile** (5 marks) that will create an executable **netexec** that has the following behaviour.

./netexec port1 port2 prog arg1 arg2 ...

The program will listen on both *port1* and *port2* and will wait for a single connection to each port (in any order) and then run *prog* arg1 arg2 (There may be any number of arguments after the program name, including zero.) Input to the running program must be taken from the connection to the first named port. Output from the running program must be sent to the connection to the second named port. Your program must make use of the listen_on_port() function in **listen.c**. Your program must check

that sufficient command line arguments are supplied, and if not, then print a message to standard error and exit with a non-zero exit status. No other errors need to be checked for. You may assume that all system calls succeed. Note that input and output may be binary (i.e. not just lines of text).

An example execution of netexec may be as follows: ./netexec 43200 55123 grep hello

This will listen on ports 43200 and 55123. If the connection to the first port (43200 in this example) sent

abc hello there csse2310

then the connection to the second port would receive

hello there

Your program must build and run on moss.labs.eait.uq.edu.au for marking purposes. (You can develop it elsewhere if you wish, but testing will take place on moss.) The maximum mark you can achieve for this question if your code does not compile on moss is 70%. In the absence of a Makefile that builds your program, we will attempt to build it with the command: gcc -std=gnu99 -o

netexec netexec.c listen.c

Your **Makefile** must have the following characteristics:

- Compilation and linking must be separate steps, i.e. **netexec** is built from object files.
- Compilation must include the C compiler flags -std=gnu99 and -pedantic. (Others can be included if you wish.)
- (Re)compilation of a C file will only happen if it or a local header file it includes has been modified since the last time it was compiled
- Running make without any arguments will build netexec (if required)
- Running make clean will remove netexec and all object files

Your submission (to the Blackboard submission link) must include two files - named **netexec.c** and **Makefile**. Do NOT upload a zip file or any other files.

Indicate below the number of files that you have uploaded. **Do NOT** submit this test until <u>after</u> you have uploaded the files - you will lose access to this question detail.

\sim 1	 ~=	-	•	^	4

0 points

Save Answer

Please use this space to specify any assumptions you have made exam and which questions those assumptions relate to. You may also include queries you may have made with respect to a particular question, should you have been able to 'raise your hand' in an examination room.

For the toolbar, press ALT+F10 (PC) or ALT+FN+F10 (Mac).

