Name:			
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## CS6233 Midterm

Answer the questions in the spaces provided in the question sheets. If you run out of room for an answer, you can continue on the back of the page.

Question	Points	Score
1	10	
2	10	
3	10	
4	10	
5	10	
6	10	
7	16	
8	16	
9	14	
Total	106	

#### 1. Consider the following C program:

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/wait.h>
int main(void) {
    int i = 0;
    for (i = 0; i < 4; i++) {</pre>
        if (fork() == 0) {
            printf("foo\n");
        }
        else {
            wait(NULL);
            exit(1);
        }
    }
    return 0;
}
```

(a) (5 points) How many times will foo" be printed?

(b) (5 points) How many processes will be created (including the initial process)?

2. The following is the code that implements the kill system call in xv6:

Assembly Code:

```
1 kill:
2 \text{ mov } \$0 \times 6 ,% eax
3 int $0x40
4 ret
C code:
1 // Fetch the int at addr from the current process .
2 int
3 fetchint ( uint addr , int *ip)
   if( addr >= proc ->sz || addr +4 > proc ->sz)
        return -1;
  *ip = *( int *)( addr );
  return 0;
9 }
10
11 // Fetch the nth 32- bit system call argument .
12 int
13 argint (int n, int *ip)
15 return fetchint (proc ->tf ->esp + 4 + 4*n, ip );
16 }
17
18 int
19 sys kill ( void )
20 (
21 int pid;
22
23 if( argint (0, &pid ) < 0)
24
        return -1;
25 return kill (pid );
26 }
```

(a) (3 points) On line 15 of the C code, in the argint function, why do we add 4 to proc->tf->esp?

(b) (2 points) On that same line, why do we multiply n by 4?		
(c) (5 points) What could go wrong if xv6 didn't have the check at line 5 in fetchint?		

- 3. Three batch jobs, A through C, arrive at a computer center at the same time. They have estimated running times of 10, 6, 2 minutes respectively. At time 3, jobs D and E arrive, which take 4 and 8 minutes respectively. For each of the following scheduling algorithms, determine the mean process turnaround time. Ignore process switching overhead.
- (a) (5 points) First-come, first-served (run in order A, B, C, D, E).

(b) (5 points) Shortest job first.

- 4. Recall that in 32-bit x86, page directories and page tables are each made up of 1024 32-bit entries. Suppose we have 4 processes on a system, each of which has every possible virtual address mapped.
- (a) (5 points) How much memory is used to store the page directories and page tables if 4KB pages are used?

(b) (5 points) If 4MB pages (super pages) are used, then the entries in the page directory point directly to the page frame (i.e., no second-level page tables are used). How much memory would be taken up by page directories in this case?

#### 5. Below is the code for swtch() from xv6:

```
1 # Context switch
2 #
3 # void swtch ( struct context ** old , struct context *new);
5 # Save current register context in old
6 # and then load register context from new.
8 .globl swtch
9 swtch:
10 movl 4(% esp ), %eax
11 movl 8(% esp ), %edx
13 # Save old callee - save registers
14 pushl %ebp
15 pushl %ebx
16 pushl %esi
17 pushl %edi
18
19 # Switch stacks
20 mov1 %esp , (% eax )
21 movl %edx , %esp
23 # Load new callee - save registers
24 popl %edi
25 popl %esi
26 popl %ebx
27 popl %ebp
28 ret
```

(a) (5 points) How is the program counter (%eip) saved and restored by this code?

(b) (5 points) Give an example of one other piece of program state that is not explicitly saved by this code and explain why that doesn't cause problems when performing a context switch.

6. On the next page is the code for the scheduler function in xv6, which picks the next process to run. Refer to it as you answer the following questions:
(a) (4 points) What scheduling algorithm is implemented by this code? Is it fair (i.e., does each process get an equal share of the CPU)?
(b) (4 points) On lines 20 and 21, we skip the rest of the loop if the process state is not RUNNABLE. What is an example of another state that a process could be in? What would go wrong if we tried to run a process in that state?
(c) (2 points) The swtch function, called on line 29, is written in assembly. What is its purpose, and why does it need to be written in assembly rather than C?

```
1 // Per -CPU process scheduler .
2 // Each CPU calls scheduler () after setting itself up.
3 // Scheduler never returns . It loops , doing :
4 // - choose a process to run
5 // - swtch to start running that process
6 // - eventually that process transfers control
7 // via swtch back to the scheduler .
8 void
9 scheduler ( void )
10{
11
      struct proc *p;
12
13
      for (;;) {
14
        // Enable interrupts on this processor .
15
        sti ();
16
17
        // Loop over process table looking for process to run .
        acquire (& ptable . lock );
18
19
        for (p = ptable . proc ; p < & ptable . proc [ NPROC ]; p ++) {</pre>
20
            if(p-> state != RUNNABLE )
21
                continue ;
23
            // Switch to chosen process . It is the process 's job
24
            // to release ptable . lock and then reacquire it
25
            // before jumping back to us.
26
            proc = p;
27
            switchuvm (p);
28
            p-> state = RUNNING ;
29
            swtch (& cpu -> scheduler , proc -> context );
30
            switchkvm ();
31
            // Process is done running for now .
33
            // It should have changed its p-> state before coming back .
34
            proc = 0;
35
        }
36
        release (& ptable . lock );
37
38
      }
39 }
```

### 7. (16 points) For the following questions Circle True/False. Each question is worth 2 points T F (a) A process that is not in main memory is immediately available for execution, regardless of whether or not it is awaiting an event. F T (b) For virtual memory, a hardware mechanism is needed for translating relative addresses to physical main memory addresses at the time of execution of the instruction that contains the reference. T F (c) The size of virtual storage is limited by the actual number of main storage locations. T F (d) It is the responsibility of the operating system to control the execution of processes. T F (e) The OS may suspend a process if it detects or suspects a problem. T F (f) If a system does not employ virtual memory each process to be executed must be fully loaded into main memory.

(g) An example of an application that could make use of threads is a browser.

(h) Segmentation is not visible to the programmer.

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F

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# 8. (16 points) For the following questions circle the correct option for the answer. Each question is worth 2 points

(a)	Main memo	ory divided into a number of equal size fram	es is	s the technique.
	A)	simple paging	B)	dynamic partitioning
	C)	fixed partitioning	D)	virtual memory segmentation
(b)	The chunks	of a process are known as		
	A)	pages	B)	addresses
	C)	frames	D)	segments
(c)	Available cl	hunks of memory are known as		
	A)	frames	B)	segments
	C)	addresses	D)	pages
(d)	The four ma	ain structural elements of a computer system	are	
	A)	Processor, Main Memory, I/O Modules and	Syst	tem Bus
	B)	Processor, I/O Modules, System Bus and Sec	ond	ary Memory
	C)	Processor, Registers, Main Memory and Sys	tem	Bus
	D)	Processor, Registers, I/O Modules and Main	Me	mory
(e)	The	holds the address of the next instruction	ı to l	pe fetched.
(-)		Accumulator (AC)		Instruction Register (IR)
	·	Instruction Counter (IC)	•	Program Counter (PC)
	ŕ	<b>,</b> ,	Í	
(f)	Instruction	processing consists of two steps:		
	A)	fetch and execute	B)	instruction and execute
	C)	instruction and halt	D)	fetch and instruction

(g)	The processor itself provides only limited	d support for multiprogramming, and is needed to
ma	anage the sharing of the processor and other	er resources by multiple applications at the same time.
	A) memory	B) data
	C) coftware	D) handurana
	C) software	D) hardware
(h)	When one process snawns another the	spawned process is referred to as the
(11)	when one process spawns another, the s	spawned process is referred to as the
	A) zombie process	B) child process
	Ti, Zombie process	b) clina process
	C) stack process	D) parent process

•	points) For the following questions fill in the blank with the correct answer. Each on is worth 2 points.
(a)	is a storage allocation scheme in which secondary memory can be addressed as though it were part of main memory.
(b)	To overcome the problem of doubling the memory access time, most virtual memory schemes make use of a special high-speed cache for page table entries called a
(c)	A process in the state is in main memory and available for execution.
(d)	When the system spends most of its time swapping pieces rather than executing instructions it leads to a condition known as
	When instead of using one page table entry per virtual page, the system keeps one entry per physical page fra ed:
(f)	My <b>favorite</b> part of the course so far has been:
(g)	My <b>least</b> -favorite part of the course so far has been (besides this test):