CS241 SP15 Exam 6: Solution Key

Name: Geng, Y. UIN: 656934543

Exam code: BECAAC NetID: yangeng2

SCROLL TO THE NEXT PAGE TO REVIEW YOUR ANSWERS

A VERSION OF THESE QUESTIONS MAY APPEAR IN A FUTURE QUIZ

1. (1 point.) Identify the missing the code at positions X,Y, and Z to create an unnamed pipe and write one byte into the pipe.

```
int fd[ _X_ ];
___Y___(fd);
// later...
write( fd[ _Z_ ] , "!",1);

(A) X:2 Y:pipe Z:1
(B) X:1 Y:open Z:0
(C) None of the other responses are correct
(D) X:2 Y:pipe Z:0
(E) X:2 Y:mkfifo Z:1
```

Correct answer: A. Your answer: A.

2. (1 point.) Which response best describes the following code segment?

```
int main() {
 FILE*fh=fopen("results.txt","w+");
 fprintf(fh, "%d",12345);
 fflush(fh);
 fseek( fh, 0, SEEK_SET);
 pid_t child = fork();
 if(child==0) { /* I'm the child */
   fseek( fh, 0, SEEK_END);
   fclose(fh);
   exit(0); // does not return
  }
 waitpid(child,NULL,0);
 fprintf(fh, "%d",0);
 fclose(fh);
 return 0;
}
```

- (A) The parent will never successfully write 0 to the file
- (B) 0 will be written at the end of the file
- (C) The child process will truncate the file to zero bytes
- (D) 0 will be written at the start of the file
- (E) The parent process will segfault because the file was already closed

Correct answer: B.

Your answer: B.

- 3. (1 point.) Which one of the following is the best description of POSIX process control? When a child process finishes (or temporarily stops) ...
- (A) The init (process 1) is sent a SIGUSR1 signal
- (B) All siblings are notified with a SIGQUIT signal
- (C) The parent process is sent a SIGCHLD signal
- (D) The process is automatically restarted
- (E) The child process is re-assigned a new parent process

Correct answer: C.

Your answer: C.

- 4. (1 point.) Which one of the following is NOT an advantage of virtual memory?
- (A) To prevent fragmentation, sequential frames are assigned sequentially to pages
- (B) Virtual memory allows processes to share read-only frames (e.g. C library, program code)
- (C) Processes can share frames using the 'mmap' system call.
- (D) There can be valid virtual addresses that do not have a physical memory assigned
- (E) Stack memory can be set to be non-executable (i.e. only contain data)

Correct answer: A.

Your answer: A.

| 5. (| 1 point.) | A 64 bit | ${\it architecture}$ | with 16 | GB | of RAM | uses | 16 KB | pages in | a th | ree-level | page | table. | How | many | bits |
|---------|-----------|----------|----------------------|---------|----|--------|------|-------|----------|------|-----------|------|--------|----------------------|------|------|
| are use | d for the | offset? | | | | | | | | | | | | | | |

- (A) 20
- (B) 16
- (C) None of the other responses are correct
- (D) 8
- (E) 10

Correct answer: C.

Your answer: C.

 ${f 1}$ out of ${f 1}$ point received

Solution. 14

- 6. (1 point.) When will fork() return 0?
- (A) When the parent is the first process
- (B) If an error occurs
- (C) In the parent process
- (D) When a child needs to be restarted
- (E) In the child process

Correct answer: E.

Your answer: E.

1 out of 1 point received

Solution. fork returns -1 (fail! No fork for you!) or: 0 in the child and a positive integer in the parent - so the parent can store the process id the newly created child.

- 7. (1 point.) Which order of calls can be used to determine a file size (for files < 2GB)?
- (A) fseek(fh,0,SEEK_END) then ftell(fh)
- (B) fset(fh) then fseek(fh,0,SEEK_SET)
- (C) fseek(fh,-1,SEEK_APP) then fpos(fh)
- (D) fpos(fh) then fseek(fh,-1,SEEK_APP)
- (E) fseekend(fh) then flength(fh)

Correct answer: A.

Your answer: A.

8. (1 point.) Solve my riddle! I speed up the conversion of a virtual address to a physical address by caching recent results. I am useless if your memory requests are random (you'll need the page tables for that case) but usually your reads and writes are to recently used pages. My short-term memory is tiny but I am extremely fast! What am I called?

- (A) Translation Lookaside Buffer
- (B) Physical Address Cache
- (C) Memory Management Unit
- (D) Dynamic Ram Translation
- (E) Address Conversation Cache

Correct answer: A. Your answer: A.

- 9. (1 point.) A pipe is an example of
- (A) MMU
- (B) APC
- (C) TLB
- (D) PAC
- (E) IPC

Correct answer: E.

Your answer: E.

10. (1 point.) Which one of the following is TRUE for a typical 32 bit hardware implementation of Virtual Memory? Assume the machine has 128MB of ram

- (A) A typical page size on a 32 bit linux machine is 32MB
- (B) The highest 12 bits of the virtual address are used as an offset
- (C) The page table converts frame numbers into offset numbers
- (D) The page table converts page numbers into offset numbers
- (E) A single-level page table is sufficient to fit into main memory

Correct answer: E.

Your answer: E.

11. (1 point.) Which one of the following might be used to re-read the first line of a file? Assume fh refers to a valid file handle and the line will be parsed using fscanf or fgets.

- (A) frepo(fh,-1)
- (B) freadat(fh,0)
- (C) fseek(fh,0,SEEK_SET)
- (D) freread(fh)
- (E) fpos(fh)

Correct answer: C.

Your answer: C.

12. (1 point.) A process performs many writes over it's entire virtual memory space with no predictable pattern. On a machine that uses a single-level page table, the process would run ___ due to the additional overhead of virtual memory compared to an equivalent system with no virtual memory support.

- (A) 50% slower
- (B) None of the other responses are correct
- (C) 3x faster
- (D) 50% faster
- (E) 2x slower

Correct answer: E.

Your answer: E.

- 13. (1 point.) The page table includes a dirty bit for each frame. One purpose of this bit is ...
- (A) To determine if the frame is used by user processes or the kernel
- (B) To determine if memory is being written by two processes
- (C) To skip copying memory to secondary storage if the content is unchanged
- (D) To avoid use of memory that has hardware errors detected during start-up
- (E) To determine if the RAM frame corresponds to newly allocated heap memory

Correct answer: C.

Your answer: C.

14. (1 point.) How can you fix the following incorrect code so that the append function appends a comma and integer value to an open file and also restores the original file position before returning. You may assume the file remains < 2GB

```
void append(FILE* f, int val) {
fseek(f, 0, SEEK_END);
long orig = ftell(f);
fprintf(f,",%d");
fseek(f, orig, SEEK_END);
}
```

- (A) Line 5: Replace SEEK_END with SEEK_CUR
- (B) Line 4: Replace fprintf with fwrite
- (C) None of the other responses are correct
- (D) Swap lines 2 and 3. Line 5: SEEK_END should be SEEK_SET
- (E) Line 3: Replace ftell with fposition. Line 5: SEEK_END should be SEEK_OFFSET

Correct answer: D.
Your answer: D.
1 out of 1 point received

15. (1 point.) During a context switch, the current state of a process is saved so that execution can be resumed at a later time. Which one of the following is NOT true?

- (A) A context switch occurs when switching from the kernel code to a user process
- (B) All C library calls require a context switch
- (C) A hardware interrupt (e.g. timer interrupt) can cause a context switch
- (D) A context switch is required when a system call is made
- (E) A context switch occurs when a single-threaded process calls read() on an empty pipe

Correct answer: B.

Your answer: B.

- 16. (1 point.) Which one of the following is NOT TRUE for a hardware implementation of Virtual Memory?
- (A) Pages can be missing i.e. they may not have any corresponding physical memory associated with them
- (B) The page table may store how recently a particular page was used
- (C) The page table is stored in RAM
- (D) The page table does not use the lowest bits of the virtual address
- (E) The page table converts frame numbers into page numbers

Correct answer: E.

Your answer: E.

```
17. (1 point.) Which one of the following prints H to the standard output stream?

1 char* ptr = "H";

2 _____?

(A) puts(* ptr);

(B) printf("%p",ptr);

(C) write(1,ptr,strlen(ptr));

(D) fprintf(stderr,"%s",ptr);

(E) write(sizeof(ptr), ptr, stdout);

Correct answer: C.

Your answer: C.

1 out of 1 point received
```

18. (1 point.)

It is common to include the man section number with a call. For example, "fork(2)" "printf(3)" implies the discussion is about fork documented in the system-call section (section #2) of the man pages, while printf is documented in the C library (section #3) of the man pages. Choose the best response to, "Where would you expect to find pipe and why?"

- (A) pipe(2) because it works with two C library FILE objects
- (B) pipe(3) because it works with integer file descriptors
- (C) pipe(3) because it works with two C library FILE objects
- (D) pipe(2) because it works with integer file descriptors
- (E) None of the other responses are correct

Correct answer: D. Your answer: D.

19. (1 point.) Spot the error! When run, the f2 function causes a segfault during the strcpy call. Which response best describes the bug that caused the segfault? Assume the calloc call is successful. The declaration of strcpy is char * strcpy(char *dest, const char *src);.

```
1
      pthread_t tid;
2
3
      void* hello(void*m) {
4
         strcpy(m, "Hello world");
5
         return m;
6
      }
7
      void f2() {
8
         void* mem=calloc(100, sizeof(char));
9
         pthread_create(&tid,NULL,hello,mem);
10
        free(mem);
        pthread_join(tid,&result);
11
12
```

- (A) Line 10 and 11 need to be swapped
- (B) Line 11: pthread_join should be pthread_exit
- (C) strcpy can only be used in the main thread
- (D) Line 8 and 9 need to be swapped
- (E) The calloc call does not allocate sufficient memory

Correct answer: A.

Your answer: A.

1 out of 1 point received

Solution. Use-after-free error: The new thread uses the heap memory after it has been free'd

20. (1 point.) While working on the discussion section code, your friend describes their solution (in pseudo-code) to the dining philosophers problem: "To prevent deadlock, wait until you can take both chopsticks at the same time - see my pseudo-code below!" Assume trylock either locks an unlock mutex or immediately returns failed

eat:

Which of the following best describes your friend's solution?

- (A) Can deadlock if all philosophers are hungry at the same time
- (B) Will not deadlock because there is no mutual exclusion
- (C) Is a valid solution but only one philosopher can eat a time
- (D) Can suffer from starvation and livelock
- (E) Will not deadlock because hold-and-wait is not satisfied

Correct answer: A.

Your answer: A.

1 out of 1 point received

Solution. All philosophers can grab their left chopstick at the same time, resulting in deadlock

- 21. (1 point.) Which one of the following is NOT true for a multi-level page table?
- (A) For lookups into the same frame, the TLB will be faster at virtual address translation than a multi-level page table
- (B) Is faster than a single-level page table for virtual address translation
- (C) Useful for 64bit because it can be sparse; not all sub-tables need to exist
- (D) Like single-page tables, uses an offset for each frame to calculate the physical address
- (E) Can identify pages that have been modified compared to the copy on disk

Correct answer: B.

Your answer: B.

22. (1 point.) If malloc fails (returns NULL) will the following program crash (seg fault)? If so, where?

```
1 void * ptr1 = (void*) malloc(16);
2 int ** ptr2 = (int**) ptr1;
3 int *** ptr3 = & ptr2;
4 void* ptr4= (void*) &ptr1;
```

- (A) Line 3
- (B) None of the other responses are correct
- (C) Line 4
- (D) Line 1
- (E) Line 2

Correct answer: B.

Your answer: B.

1 out of 1 point received

Solution. ptr1 is cast but never de-referenced: It is never used to attempt to read/write memory at address 0. The other lines of code get the address of the variable but do not read/write address held by of ptr1.

23. (1 point.) Spot the error(s)! 5 threads will call barrier once. The first 4 threads should block until the 5th thread calls barrier, then all 5 threads should continue. A student wrote the following code and wonders if it will work correctly. Carefully review the multi-threaded code below for synchronization errors. Note PTHREAD_COND_INITIALIZER is equivalent to pthread_cond_init.

```
01
   int c=5;
   pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
03
   pthread_cond_t cv = PTHREAD_COND_INITIALIZER;
04
05
    void barrier() {
06
      pthread_mutex_lock(&m);
07
      while(c > 0) {
         pthread_cond_wait(&cv, &m);
80
      }
09
10
      c--;
11
      pthread_cond_broadcast(&cv);
12
      pthread_mutex_unlock(&m);
13
```

Decide if each statement is true or false and select the appropriate response.

- S1: "The code suffers from a race condition if two or more threads call barrier at the same time.
- S2: "It is possible that some threads can continue before the 5th thread calls barrier"
- S3: "It is possible that all five threads get stuck inside the barrier function even after the 5th thread calls barrier."
- (A) Only S2 is true
- (B) Only S1 is true
- (C) Only S3 is true
- (D) None of the other responses are correct
- (E) Exactly two statements are true

Correct answer: C.

Your answer: C.

24. (1 point.) A pipe will generate a POSIX signal (SIGPIPE) ...

- (A) When writing and the pipe is full but not when the pipe is empty
- (B) When all writers are closed and a read is attempted
- (C) When a reader or writer would block
- (D) When writing and all listeners (readers) are already closed
- (E) When reading and the pipe is empty but not when the pipe is full

Correct answer: D. Your answer: D.

- 25. (1 point.) Which of the following is NOT true for getline?
- (A) getline arguments include a pointer to an int and a pointer to a pointer to char, so it can modify their contents.
- (B) It's important to set both capacity to zero and the character pointer to NULL before the first call to getline
- (C) Is used to convert a character array into integer and floating point values
- (D) To avoid a memory leak, call free on the buffer after the last call to getline
- (E) getline returns the number of characters read (possibly including a newline character at the end)

Correct answer: C.

Your answer: A.

26. (1 point.) In CS241, IPC stands for

- (A) Interrupted program counter
- (B) Interprocess communication
- (C) Inert pre-emptive Coffman
- (D) Interprocess cancelation
- (E) Infinite pre-emptive Condition

Correct answer: B. Your answer: B.

- > Did you bubble in your netid and UIN?
- > Did you bubble in your exam key?
- > Did you bubble in all questions?
- > Did you write your name, netid and UIN on the exam?
- > Please hand in your scantron with the response side 1-96 uppermost
- > and Q1 in the top left corner

Summary of answers:

| Question | Correct Answer | Your Answer | Points |
|----------|----------------|-------------|--------|
| 1 | A | A | 1 |
| 2 | В | В | 1 |
| 3 | С | C | 1 |
| 4 | A | A | 1 |
| 5 | С | C | 1 |
| 6 | E | E | 1 |
| 7 | A | A | 1 |
| 8 | A | A | 1 |
| 9 | E | E | 1 |
| 10 | Е | E | 1 |
| 11 | С | C | 1 |
| 12 | Е | E | 1 |
| 13 | С | C | 1 |
| 14 | D | D | 1 |
| 15 | В | В | 1 |
| 16 | Е | E | 1 |
| 17 | С | C | 1 |
| 18 | D | D | 1 |
| 19 | A | A | 1 |
| 20 | A | A | 1 |
| 21 | В | В | 1 |
| 22 | В | В | 1 |
| 23 | С | C | 1 |
| 24 | D | D | 1 |
| 25 | С | A | 0 |
| 26 | В | В | 1 |
| Total | | | 25 |