## CS4023 Midterm Exam (15%), 16 Oct 2009

Version A
Student Name:
Student ID:
Course/Year:
Part A – Linux Skills (2%)
<b>Step 1.</b> Create a directory called <b>labExamXYZ</b> in your home directory where <b>XYZ</b> is your ID number.
<b>Step 2.</b> Change into this directory and create a file named linux_commands.txt. Open this file with a text editor (e.g., emacs or vi) and type any 5 Linux commands, each on a separate line; save the file.
Step 3. Create a backup copy of the linux_commands.txt file called linux_commands_16_10_09.txt
<b>Step 4.</b> Add the following line to your backup file as the last line:  Backup of my work on Linux commands
<b>Step 5.</b> Create a log file called <b>logFile.txt</b> to store a long listing of all the files and directories (including hidden files) in your home directory.
Step 6. Remove the read and write permissions of other users of your system for the linux_commands.txt file.
Step 7. Create an archived backup (e.g. zip, tar) of your labExamXYZ folder.
<b>Step 8.</b> Be able to demonstrate on the command line which processes are using memory and CPU time on your system.

## Part B – General OS Questions (13%)

Q1. Multiprogramming operating systems are designed to

(1 mark)

- a. schedule multiple processes on multiple CPUs
- b. maximize CPU usage
- c. support programming in multiple programming languages
- d. serve multiple interactive users
- e. none of the above

**Q2.** Give a short definition of **system call**:

(2 marks)

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Q3. POSIX is to UNIX the same as

(1 mark)

- a. Pthreads to MS Windows
- b. Java API to MS Windows
- c. Windows API to MS Windows
- d. Windows API to the Java VM
- e. none of the above

**Q4.** What will be printed on the screen by the following code:

(2 marks)

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

int x = 9;
int main()
{
    pid_t pid = fork();
    if (pid == 0) x = 10;
    x = x + 1;
    printf("x = %d ", x);
    exit(0);
}
```

```
a. x = 9 x = 10
```

b. 
$$x = 11 x = 11$$

c. 
$$x = 11 x = 10$$

d. 
$$x = 10 x = 10$$

e. 
$$x = 9 x = 11$$

<b>Q5.</b> A process P is waiting for a specific I/O event to occur. Once the event has occurred, the state of P will change from <i>waiting</i> to:	(1 mark)
<ul> <li>a. ready</li> <li>b. running</li> <li>c. new</li> <li>d. terminated</li> <li>e. the state will not change</li> </ul>	
Q6 – Q8. Which statements are generally WRONG? There might be more than statement in a question. Explain any assumptions you make.	n one wrong
<ul> <li>Q6. Microkernels:</li> <li>a. minimize the performance overhead of user to kernel space communica</li> <li>b. are easier to port to new architectures</li> <li>c. are easier to maintain</li> <li>d. have less code running in kernel mode</li> <li>e. are more secure</li> </ul>	(2 marks)
Explanation:	
Q7. Context Switch:  a. can occur in kernel mode b. can occur in user mode c. can rely on a hardware support d. is the switching of the CPU from one process to another e. is the switching of a process from one CPU to another  Explanation:	(2 marks)
Q8. Message passing IPC:  a. is generally faster than shared memory IPC  b. involves establishing a communication link  c. can be direct or indirect  d. requires more complicated process/thread synchronization than shared m  e. involves exchange of messages via send and receive system calls	(2 marks) emory IPC
Explanation:	