**UNIX Day 2 Quiz – Extra Questions**

1. Process A starts process B. Process B is known as a:
   1. nested process of A
   2. thread of A
   3. child process of A
   4. sub-process of A
   5. parent process of A
2. Which command is used to terminate a process
   1. terminate
   2. stop
   3. suspend
   4. wait
   5. kill
3. What is the number representation for STDIN, STDERR, and STDOUT in that order
   1. 1,2,0
   2. 1,0,2
   3. 0,1,2
   4. 2,1,0
   5. 0,2,1
4. A job can be reference by which symbol plus job number
   1. @
   2. %
   3. [%]
   4. &
   5. #
5. Which commands are used to create a file
   1. vi filename
   2. mkfile filename
   3. cat > filename
   4. touch > filename
   5. create filename
6. What command would print full information about the processes running on the current shell, including PID, PPID, and Terminal (TTY)?
   1. ps -e
   2. jobs
   3. ps -p
   4. ps
   5. ps -f
7. For which of these commands do we use regular expressions?
   1. find
   2. ls
   3. grep
   4. wc
   5. echo
8. Which command will find all the lines that start with Upper Case letter in a file
   1. grep [^A-Z] filename
   2. grep A-Z filename
   3. grep ^[A-Z] filename
   4. grep $[A-Z] filename
   5. grep [A-Z]\* filename
9. How to get a list of all the regular files inside the /etc directory that got updated in the last two days?
   1. find /etc -type f -mtime -2
   2. find /etc -type f -atime 2
   3. find /etc -type r -mtime -2
   4. find -dir /etc -mtime -2
   5. find /etc -type f -mtime 2