1. How do we uniquely identify processes in Linux like Operating System? What is the command for listing processes in Linux?

<https://en.wikipedia.org/wiki/Ps_(Unix)>

1. Which system call is used for creating processes in Linux like Operating Systems? How does it work?

<http://www.csl.mtu.edu/cs4411.ck/www/NOTES/process/fork/create.html>

<http://man7.org/linux/man-pages/man2/fork.2.html>

1. What are orphan and zombie processes in Linux?

<https://en.wikipedia.org/wiki/Zombie_process>

<https://en.wikipedia.org/wiki/Orphan_process>

1. What is the purpose of wait/waitpid system call?

<http://www.csl.mtu.edu/cs4411.ck/www/NOTES/process/fork/wait.html>

<http://man7.org/linux/man-pages/man2/wait.2.html>

1. How can you ***execute a file*** as a process image? Name the functions to make a child process execute a new program after it has been forked.

<http://man7.org/linux/man-pages/man2/execve.2.html>

<http://www.gnu.org/software/libc/manual/html_node/Executing-a-File.html>

1. What are linux ***signals***? How are signals generated? What is the purpose ***of signal handlers?***

<http://titania.ctie.monash.edu.au/signals/>