- dependencies

- Actions

- And how to execute

- Fork() and how many process children and parents can have.

- stderr, stdin,stdout

- make a list of system calls pipe, exit, \_exit ,shared memory ,fork(),dup2,exec,signle, thread;

- need to know difference between exit and \_exit

- two questions of character variables

- what is the conversion specifier that we use

- what is a valid getchar

- Small handful of names for the environment variables

- two abreviations a uid and I pid what do they stand for

- linux commands you should know chmod, pwd,move,rmdir,debugger,name of the root is, characters used for linux file names pick the one that is not allowed

- system call which one goes with witch

- debugger- know 5 commands pick out invalid command

- write a struct

- declare a variable of that type struct

- review in strings how string cat works

- should be able to write a #define statement

- given a command give argc and what is in each part in the argv array

- know how to compile and know difference between –o and a –lm

- pointers coming back

- thats it! 6 pages.

- your final is on Thursday 12:45-2:45 in this room