MNNIT ALLAHABAD

OPERATING SYSTEM

SUBMITTED BY:

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ROLL/REG ID : 2020CA089 SUBMIT DATE : 15/12/2021

SUBMITTED TO:

TEACHER _____

DEPPT: COMPUTER SCIENCE

DEADLINE: 15/12/2021

Question 1. You need to copy of command "Is" as "myls" and modify the make file accordingly to run command "myls" in terminal.

```
myls.c
 1 //COPY PASTED CODE FROM ls.c FILE
 3 #include "types.h"
4 #include "stat.h"
 5 #include "user.h"
 6 #include "fs.h"
 8 char*
 9 fmtname(char *path)
10 {
11
    static char buf[DIRSIZ+1];
12
    char *p;
13
14
    // Find first character after last slash.
    for(p=path+strlen(path); p >= path && *p != '/'; p--)
15
16
17
18
19
    // Return blank-padded name.
    if(strlen(p) >= DIRSIZ)
20
    return p;
memmove(buf, p, strlen(p));
21
22
23
    memset(buf+strlen(p), ' ', DIRSIZ-strlen(p));
    return buf;
25 }
26
27 void
28 ls(char *path)
29 {
    char buf[512], *p;
    int fd;
31
    struct dirent de;
32
33
    struct stat st;
34
35 if((fd = open(path, 0)) < 0){
     ncintf()
                  "le cannot onen Keln" nathle
                                                           C ▼ Tab Width: 8 ▼
                                                                                  Ln 1, Col 34
```

-CREATING OUR NEW myls.c FILE , THE CONTENTS OF THIS ARE EXACTLY THE SAME AS IN Is.c FILE

```
164 # http://www.gnu.org/software/make/manual/html_node/Chained-Rules.html
165 .PRECIOUS: %.0
166
167 UPROGS=\
168
           _cat\
            _echo\
169
            forktest\
170
171
           _grep\
172
            _init\
173
            _kill\
           _
_ln\
_ls\
174
175
           _mkdir\
176
177
            _rm/
178
            _sh\
            _stressfs\
179
180
            _usertests\
181
           _wc\
182
            _zombie\
183
            _myls\
184
185 fs.img: mkfs README $(UPROGS)
           ./mkfs fs.img README $(UPROGS)
186
187
188 -include *.d
189
190 clean:
191
           rm -f *.tex *.dvi *.idx *.aux *.log *.ind *.ilg \
            *.o *.d *.asm *.sym vectors.S bootblock entryother \
192
           initcode initcode.out kernel xv6.img fs.img kernelmemfs \
193
194
           xv6memfs.img mkfs .gdbinit \
195
           $(UPROGS)
196
197 # make a printout
198 FILES = $(shell grep -v '^\#' runoff.list)
                                                      Makefile ▼ Tab Width: 8 ▼
                                                                                 Ln 183, Col 15
```

-MAKING THE CHANGES IN THE makefile TO INCLUDE myls

```
Directory 1 512
                File 2 2286
File 3 16256
README
cat
                File 4 15112
File 5 9416
echo
forktest
                File 6 18476
grep
                File 7 15696
init
kill
                File 8 15140
                File 9 14992
ln
                File 10 17880
mkdir
                File 11 15240
                File 12 15216
                File 13 27852
sh
stressfs
                File 15 67236
usertests
                File 16 16992
zombie
                File 17 14808
myls
                File 18 17888
                Device 19 0
console
```

-OUTPUT BY LS COMMAND

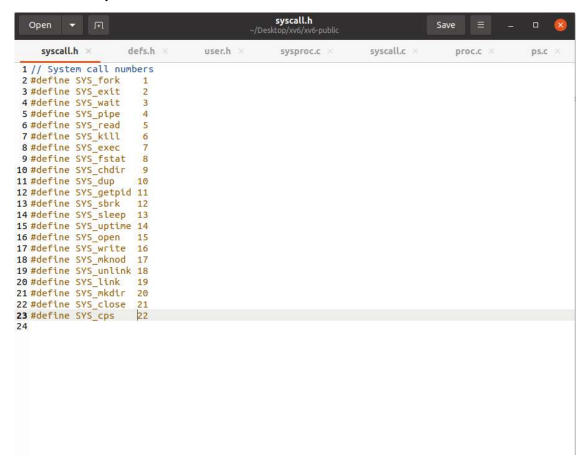
```
$ myls
                    Directory 1 512
Directory 1 512
File 2 2286
README
                    File 3 16256
File 4 15112
cat
echo
forktest
                    File 5 9416
                    File 6 18476
grep
                    File 7 15696
                    File 8 15140
File 9 14992
kill
                    File 10 17880
 nkdir
                    File 11 15240
                    File 12 15216
                    File 13 27852
stressfs
                    File 14 16128
                    File 15 67236
usertests
                   File 16 16992
File 17 14808
File 18 17888
zombie
myls
console
$ [
                    Device 19 0
```

-OUTPUT BY myls COMMAND

Question 2.

- 1. Modify cps() in proc.c so that it returns the total number of processes that are SLEEPING or RUNNING.
- 2. Modify ps.c so that it prints out a message telling the total number of SLEEPING and RUNNING processes. Copy your code and outputs to your report.

Add name to syscall.h:



Add function prototype to defs.h:

```
96 void
                       picinit(void);
 97
 98 // pipe.c
                      pipealloc(struct file**, struct file**);
pipeclose(struct pipe*, int);
piperead(struct pipe*, char*, int);
pipewrite(struct pipe*, char*, int);
 99 int
100 void
101 int
102 int
103
104 //PAGEBREAK: 16
105 // proc.c
106 int
                      cpuid(void);
107 void
                      exit(void);
108 int
                      fork(void);
109 int
                       growproc(int);
110 int
                       kill(int);
111 struct cpu*
                      mycpu(void);
112 struct proc*
                      myproc();
                      pinit(void);
113 void
                       procdump(void);
114 void
115 void
                       scheduler(void) __attribute__((noreturn));
116 void
                       sched(void);
117 void
                      setproc(struct proc*);
                      sleep(void*, struct spinlock*);
userinit(void);
118 void
119 void
120 int
                      wait(void);
121 void
                       wakeup(void*);
122 void
                       yield(void);
123 int
                      cps(void);
124
125 // swtch.S
126 void
                       swtch(struct context**, struct context*);
127
128 // spinlock.c
129 void
                       acquire(struct spinlock*);
                       getcallerpcs(void*, uint*);
130 void
                                                      C/ObjC Header ▼ Tab Width: 8 ▼ Ln 123, Col 27 ▼ INS
```

Add function prototype to user.h:

```
user.h
   Open ▼ 🗐
                                                                                                              Save
      syscall.h ×
                             defs.h ×
                                                 user.h ×
                                                                                            syscall.c ×
                                                                     sysproc.c ×
                                                                                                                   proc.c
                                                                                                                                       ps.c
 1 struct stat;
 2 struct rtcdate;
 4 // system calls
 5 int fork(void);
 6 int exit(void) __attribute__((noreturn));
7 int wait(void);
 8 int pipe(int*);
9 int write(int, const void*, int);
10 int read(int, void*, int);
11 int close(int);
12 int kill(int);
13 int exec(char*, char**);
14 int open(const char*, int);
15 int mknod(const char*, short, short);
16 int unlink(const char*);
17 int fstat(int fd, struct stat*);
18 int link(const char*, const char*);
19 int mkdir(const char*);
20 int chdir(const char*);
21 int dup(int);
22 int getpid(void);
23 char* sbrk(int);
24 int sleep(int);
25 int uptime(void);
26 int cps(void);
28 // ulib.c
29 int stat(const char*, struct stat*);
30 char* strcpy(char*, const char*);
31 void *memmove(void*, const void*, int);
32 char* strchr(const char*, char c);
33 int strcmp(const char*, const char*);
34 void printf(int, const char*, ...);
35 char* gets(char*, int max);
                                                                    C/ObjC Header ▼ Tab Width: 8 ▼
                                                                                                                  Ln 26, Col 15
                                                                                                                                           INS
```

Add function call to sysproc.c:

```
syscall.h ×
                                        user.h ×
                                                        sysproc.c ×
                                                                           syscall.c ×
                                                                                              proc.c ×
                                                                                                              ps.c
65 if(argint(0, &n) < 0)
       return -1;
67 acquire(&tickslock);
68 ticks0 = ticks;
69 while(ticks - ticks0 < n){
70 if(myproc()->killed){
71
          release(&tickslock);
72
          return -1;
73
74
       sleep(&ticks, &tickslock);
75 }
76 release(&tickslock);
77 return 0;
78 }
80 // return how many clock tick interrupts have occurred 81 // since start.
82 int
83 sys_uptime(void)
84
85 uint xticks;
86
87 acquire(&tickslock);
88 xticks = ticks;
89 release(&tickslock);
90 return xticks;
91
92
93 //ADDED
94 int
95 sys_cps(void)
96 {
97 return cps ();
98 }
99
                                                           C ▼ Tab Width: 8 ▼ Ln 91, Col 2 ▼ INS
```

Add call to usys.S:

```
syscall.h ×
                              user.h ×
                                           sysproc.c ×
                                                          syscall.c ×
                                                                         proc.c ×
                                                                                     ps.c ×
                                                                                                usys.S
 1 #include "syscall.h"
 2 #include "traps.h"
4 #define SYSCALL(name) \
 5 .globl name; \
6 name: \
7 movl $SYS_ ## name, %eax; \
8
      int $T_SYSCALL; \
      ret
10
11 SYSCALL(fork)
12 SYSCALL(exit)
13 SYSCALL(wait)
14 SYSCALL(pipe)
15 SYSCALL(read)
16 SYSCALL(write)
17 SYSCALL(close)
18 SYSCALL(kill)
19 SYSCALL(exec)
20 SYSCALL(open)
21 SYSCALL(mknod)
22 SYSCALL(unlink)
23 SYSCALL(fstat)
24 SYSCALL(link)
25 SYSCALL(mkdir)
26 SYSCALL(chdir)
27 SYSCALL(dup)
28 SYSCALL(getpid)
29 SYSCALL sbrk
30 SYSCALL(sleep)
31 SYSCALL(uptime)
32 SYSCALL(cps)
                                                            C ▼ Tab Width: 8 ▼
                                                                                   Ln 29, Col 14
                                                                                                      INS
```

Add call to syscall.c:

```
syscall.h
                 defs.h
                              user.h >
                                           sysproc.c
                                                          syscall.c ×
                                                                        proc.c ×
                                                                                     ps.c ×
                                                                                               usys.S
111 [SYS_pipe]
                  sys_pipe,
112 [SYS_read]
                  sys_read,
113 [SYS_kill]
                  sys_kill,
114 [SYS_exec]
115 [SYS_fstat]
                  sys_exec,
                  sys_fstat,
                  sys_chdir,
116 [SYS_chdir]
117 [SYS_dup]
                  sys_dup,
118 [SYS_getpid] sys_getpid,
119 [SYS_sbrk]
                  sys_sbrk,
120 [SYS_sleep]
                  sys_sleep,
121 [SYS_uptime] sys_uptime,
122 [SYS_open]
                  sys_open,
123 [SYS_write]
                  sys_write,
124 [SYS_mknod]
                  sys_mknod,
125 [SYS_unlink] sys_unlink,
                  sys_link,
126 [SYS_link]
127 [SYS_mkdir]
                  sys_mkdir,
128 [SYS_close]
                  sys_close,
129 [SYS_cps]
                 sys_cps,
130 };
131
132 void
133 syscall(void)
134 {
135
     int num;
     struct proc *curproc = myproc();
138
     num = curproc->tf->eax;
      if(num > 0 && num < NELEM(syscalls) && syscalls[num]) {</pre>
139
140
       curproc->tf->eax = syscalls[num]();
141
     } else {
142
       cprintf("%d %s: unknown sys call %d\n",
143
                curproc->pid, curproc->name, num);
144
       curproc->tf->eax = -1;
145
                                                            C ▼ Tab Width: 8 ▼
                                                                                  Ln 129, Col 23
                                                                                                     INS
```

Add code to proc.c:

```
syscall.h ×
                 defs.h ×
                            user.h ×
                                           sysproc.c ×
                                                          syscall.c ×
                                                                        proc.c ×
                                                                                     ps.c ×
                                                                                               usys.S
        ci (p->state -- unustu)
          continue;
521
       if(p->state >= 0 && p->state < NELEM(states) && states[p->state])
522
         state = states[p->state];
523
524
        else
525
         state = "???";
526
        cprintf("%d %s %s", p->pid, state, p->name);
       if(p->state == SLEEPING){
527
          getcallerpcs((uint*)p->context->ebp+2, pc);
for(i=0; i<10 && pc[i] != 0; i++)</pre>
528
529
            cprintf(" %p", pc[i]);
530
531
532
       cprintf("\n");
533
     }
534 }
535
536 //ADDED
537 //current process status
538 int
539 cps(void)
540 {
541
       struct proc *p;
       // Enable interrupts on this processor. sti();
542
543
       // Loop over process table looking for process with pid. acquire(&ptable.lock);
     cprintf("name \t pid \t state \n");
     for(p = ptable.proc; p < &ptable.proc[NPROC]; p++)</pre>
545
546
547
          if ( p->state == SLEEPING )
                                   \t SLEEPING \n ", p->name, p->pid );
548
              cprintf("%s \t %d
          else if ( p->state == RUNNING )
549
                                   \t RUNNING \n ", p->name, p->pid );
550
              cprintf("%s \t %d
551
      release(&ptable.lock); return 22;
552
553 }
554
555
                                                            C ▼ Tab Width: 8 ▼
                                                                                  Ln 552, Col 4 ▼
                                                                                                     INS
```

Create testing file ps.c:

```
defs.h × user.h × sysproc.c × syscall.c × proc.c × ps.c × usys.S × Makefile × ▶

1 #include "types.h"
2 #include "stat.h"
3 #include "fortl.h"
5 int main(int argc, char *argv[])
6{
7 cps();
8 extt();
9}
10
```

Modify Makefile:

```
defs.h ×
                                                                                              Makefile ×
                user.h ×
                             sysproc.c ×
                                            syscall.c ×
                                                                                 usys.S ×
                                                          proc.c ×
                                                                       ps.c %
            _forktest\
170
171
            _grep\
            _init\
_kill\
172
173
            _ln\
174
            _ls\
175
            mkdir\
176
177
            _rm\
178
            _{sh}
179
            _stressfs\
            _usertests\
180
181
            _wc\
            _zombie\
182
183
            _myls\
184
185
186 fs.img: mkfs README $(UPROGS)
            ./mkfs fs.img README $(UPROGS)
187
188
189 -include *.d
190
191 clean:
192
            rm -f *.tex *.dvi *.idx *.aux *.log *.ind *.ilg \
193
            *.o *.d *.asm *.sym vectors.S bootblock entryother \
194
            initcode initcode.out kernel xv6.img fs.img kernelmemfs \
195
            xv6memfs.img mkfs .gdbinit \
            $(UPROGS)
196
197
198 # make a printout
199 FILES = $(shell grep -v '^\#' runoff.list)
200 PRINT = runoff.list runoff.spec README toc.hdr toc.ftr $(FILES)
202 xv6.pdf: $(PRINT)
            ./runoff
ls -l xv6.pdf
203
204
2A5
                                                                                    Ln 184, Col 13
                                                        Makefile ▼ Tab Width: 8 ▼
```

-final output by "ps" command:

```
neeraj@neeraj: ~/Desktop/xv6/xv6-public
SeaBIOS (version 1.13.0-1ubuntu1.1)
iPXE (http://ipxe.org) 00:03.0 CA00 PCI2.10 PnP PMM+1FF8CA10+1FECCA10 CA00
Booting from Hard Disk..xv6...
cpu1: starting 1
cpu0: starting 0
sb: size 1000 nblocks 941 ninodes 200 nlog 30 logstart 2 inodestart 32 bmap sta8
init: starting sh
$ ps
name
         pid
                 state
init
                          SLEEPING
sh
                          SLEEPING
                          RUNNING
 lapicid 1: panic: release
 8010470a 80104307 80104b0d 80105be1 8010592e 0 0 0 0
```