MAKE FILE

```
CS333_PROJECT ?= 2
PRINT_SYSCALLS ?= 0
CS333_CFLAGS ?= -DPDX_XV6
ifeq ($(CS333_CFLAGS), -DPDX_XV6)
CS333_UPROGS += _halt _uptime
endif
```

LINE KE 3 DIGANTI DARI 1 -> 2

USER.H

```
#ifdef CS333_P2
uint getuid(void); // UID of the parent process
uint getgid(void); // GID of the parent process
uint getppid(void); // process ID of the parent process
int setuid(uint); // set UID
int setgid(uint); // set GID
int getprocs(uint max, struct uproc* table);
#endif // CS333_P2
```

LINE 31 - 38

usys.S

SYSCALL(getuid) #project2

SYSCALL(getgid)

SYSCALL(getppid)

SYSCALL(setuid)

SYSCALL(setgid)

SYSCALL(getprocs)

LINE 34 - 39

SYSCALL.H

```
#define SYS_getuid SYS_date+1 //project2
#define SYS_getgid SYS_getuid+1
#define SYS_getppid SYS_getgid+1
#define SYS_setuid SYS_getppid+1
#define SYS_setgid SYS_setuid+1
#define SYS_getprocs SYS_setgid+1
```

LINE 26 - 31

SYSCALL.C

```
#ifdef CS333_P2
extern int sys_getuid(void);
extern int sys_getgid(void);
extern int sys_getppid(void);
extern int sys_setuid(void);
extern int sys_setgid(void);
extern int sys_getprocs(void);
#endif // CS333_P2
```

112 - 119

```
#ifdef CS333_P2
[SYS_getuid] sys_getuid,
[SYS_getgid] sys_getgid,
[SYS_getppid] sys_getppid,
[SYS_setuid] sys_setuid,
[SYS_setgid] sys_setgid,
[SYS_getprocs] sys_getprocs,
#endif // CS333_P2
```

```
#ifdef CS333_P2
  [SYS_getuid] "getuid",
  [SYS_getgid] "getgid",
  [SYS_getppid] "getppid",
  [SYS_setuid] "setuid",
  [SYS_setgid] "setgid",
  [SYS_getprocs] "getprocs",
#endif // CS333_P2
```

188 - 195

SYSPROC.C

```
//project 2
#ifdef CS333_P2
sys_getuid(void)
 return myproc()->uid;
int
sys_getgid(void)
 return myproc()->gid;
int
sys_getppid(void)
 if(myproc()->parent == NULL)
    return myproc()->pid;
 else
    return myproc()->parent->pid;
int
sys_setuid(void)
 int test;
 if(argint(0, &test)<0)</pre>
   return -1;
  if(test < 0 || test >32767)
   return -1;
 else{
   myproc()->uid = test;
    return 0;
int
sys_setgid(void)
  int test;
 if(argint(0, &test)<0)</pre>
   return -1;
```

```
if(test < 0 || test >32767)
    return -1;
else{
    myproc()->gid = test;
    return 0;
}

int
sys_getprocs(void)
{
    struct uproc *p;
    int max;

    if(argint(0,&max)<0){
       return -1;
    }
    if(argptr(1, (void*)&p, sizeof(struct uproc) * max) < 0)
       return -1;
    return getprocs(max, p);
}
#endif // CS333_P2</pre>
```

112 - HABIS

PROC.H

```
#ifdef CS333_P2 //project2
  uint uid;
  uint gid;
  uint cpu_ticks_total;
  uint cpu_ticks_in;
#endif // CS333_P2
```

54 - 59

PROC.C

```
#ifdef CS333_P2
#include "uproc.h"
#endif // CS33_P2
```

```
#ifdef CS333_P2 //project2
p->cpu_ticks_total = 0;
p->cpu_ticks_in = 0;
```

```
#endif // CS333 P2
```

157-160

```
#ifdef CS333_P2
p->uid = DEFAULT_UID;
p->gid = DEFAULT_GID;
#endif // CS333_P2
```

188 - 191

```
#ifdef CS333_P2
np->uid = curproc->uid;
np->gid = curproc->gid;
#endif //CS333_P2
```

252 - 255

```
#ifdef CS333_P2
    p->cpu_ticks_in = ticks;
    #endif // CS333_P2
```

410 - 412

```
#ifdef CS333_P2
    p->cpu_ticks_total += (ticks - p->cpu_ticks_in);
    #endif // CS333_P2
```

```
uint elapsed_s;
uint elapsed_ms;

elapsed_ms = ticks - p->start_ticks;
elapsed_s = elapsed_ms / 1000;
elapsed_ms = elapsed_ms % 1000;

uint elapsed_cpu_s;
uint elapsed_cpu_ms;
uint ppid;
if(p->parent){
   ppid = p->parent->pid;
}
else{
   ppid = p->pid;
}
elapsed_cpu_ms = p->cpu_ticks_total;
elapsed_cpu_s = elapsed_cpu_ms / 1000;
```

```
elapsed_cpu_ms = elapsed_cpu_ms % 1000;
char* zero = "";
if(elapsed_ms < 100 && elapsed_ms >= 10)
 zero = "0";
if(elapsed ms < 10)
 zero = "00";
char* cpu zero = "";
if(elapsed_cpu_ms < 100 && elapsed_cpu_ms >= 10)
  cpu_zero = "0";
if(elapsed cpu ms < 10)</pre>
  cpu_zero = "00";
cprintf(
  "\n%d\t%s\t%s%d\t%s%d\t%d\.%s%d\t%d\.%s%d\t%s\t\%d\t",
  p->pid,
 p->name, "
 p->uid, "
 p->gid, "",
 ppid,
 elapsed_s, zero, elapsed_ms,
 elapsed_cpu_s, cpu_zero, elapsed_cpu_ms,
 state_string,
 p->sz
```

```
#ifdef CS333_P2
int
getprocs(uint max, struct uproc* upTable){
 struct proc* p;
  int procsNumber = 0;
  acquire(&ptable.lock);
  for(p = ptable.proc; p < &ptable.proc[NPROC]; p++){</pre>
    if (procsNumber < max) {</pre>
      if(p->state != UNUSED && p->state != EMBRYO) {
        if(p->state >= 0 && p->state < NELEM(states) && states[p->state]){
          safestrcpy(upTable[procsNumber].state, states[p->state],STRMAX);
        } else {
          safestrcpy(upTable[procsNumber].state,"???",STRMAX);
        }
        upTable[procsNumber].pid = p->pid;
        upTable[procsNumber].uid = p->uid;
        upTable[procsNumber].gid = p->gid;
        upTable[procsNumber].ppid = p->parent ? p->parent->pid : p->pid;
```

```
upTable[procsNumber].elapsed_ticks = ticks - p->start_ticks;
    upTable[procsNumber].CPU_total_ticks = p->cpu_ticks_total;
    upTable[procsNumber].size = p->sz;
    safestrcpy(upTable[procsNumber].name, p->name, STRMAX);
    procsNumber++;
    }
} else {
    break;
}
release(&ptable.lock);
return procsNumber;
}
#endif // CS333_P2
```

1000 - Habis

DEFS.H

130 - 132

PS.C

```
#ifdef CS333_P2
#include "types.h"
#include "user.h"
#include "uproc.h"
#define MAX 16
int
main(void)
  struct uproc *proc = malloc(sizeof(struct uproc)*MAX);
  int proc_num = getprocs(MAX, proc);
  printf(1,"PID\tName\t\tUID\tGID\tPPID\tElapsed\tCPU\tState\tSize\n");
  int i;
 for(i = 0; i<proc num; i++){
    struct uproc current_proc = proc[i];
    uint elapsed_ticks = current_proc.elapsed_ticks;
    uint elapsed_s = elapsed_ticks/1000;
   uint elapsed ms = elapsed ticks%1000;
```

```
uint elapsed cpu ticks = current proc.CPU total ticks;
    uint elapsed cpu s = elapsed cpu ticks/1000;
    uint elapsed_cpu_ms = elapsed_cpu_ticks % 1000;
    char* zero = "";
    if(elapsed_ms < 100 && elapsed_ms >= 10)
      zero = "0";
    if(elapsed ms < 10)
      zero = "00";
    char* cpu zero = "";
    if(elapsed_cpu_ms < 100 && elapsed_cpu_ms >= 10)
      cpu_zero = "0";
    if(elapsed cpu ms < 10)
      cpu zero = "00";
    printf(
      1,
      "%d\t%s\t\t%d\t%d\t%d.%s%d\t%s\t\t%d\n",
      current_proc.pid,
      current_proc.name,
      current_proc.uid,
      current_proc.gid,
      current_proc.ppid,
      elapsed_s, zero, elapsed_ms,
      elapsed_cpu_s, cpu_zero, elapsed_cpu_ms,
      current_proc.state,
      current_proc.size
   );
  free(proc);
  exit();
#endif
```

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TIME.C

```
#ifdef CS333_P2
#include "types.h"
#include "user.h"

int main(int argc, char *argv[]){
   if(argc == 1) {
      printf(1, "(null) ran in 0.00\n");
}
```

```
} else {
      int start = uptime();
      int pid = fork();
      if (pid > 0) {
        pid = wait();
      } else if (pid == 0) {
        exec(argv[1], argv+1);
        printf(1, "ERROR: Unknown Command\n");
        kill(getppid());
        exit();
      } else {
        printf(1, "ERROR: Fork error return -1\n");
      int end = uptime();
      int timelapse = end - start;
      int seconds = timelapse/1000;
      int ms = timelapse%1000;
      char *msZeros = "";
      if (ms < 10) {
        msZeros = "00";
      } else if (ms < 100) {
        msZeros = "0";
      printf(
       1,
        "%s ran in %d.%s%d\n",
        argv[1],
        seconds,
        msZeros,
        ms
      );
    exit();
#endif // CS333_P2
```

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