# Code Modification Report Project 2

```
I.
     Makefile
        Line 3
          CS333_PROJECT ?= 2
II.
     User.h
        Line 5 – 7
          #ifdef CS333_P2
          struct uproc;
          #endif // CS333_P2
        Line 37 - 45
          #ifdef CS333 P2
          uint getgid(void);
uint getppid(void);
          uint getuid(void);
                                   // UID of the current process
                                   // GID of the current process
                                   // 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
III.
     Proc.h
        Line 57 - 62
          #ifdef CS333_P2
          uint uid;
                                        // UID
                                        // GID
          uint gid;
          uint cpu_ticks_total;
                                       // process execution time
          uint cpu_ticks_in;
                                        // process execution time
          #endif
IV.
     Proc.c
        Line 9 – 11
          #ifdef CS333_P2
          #include "uproc.h"
          #endif //CS333_P2
        Allocproc()
        Line 155 - 158
          #ifdef CS333 P2
          p->cpu_ticks_total = 0;
          p->cpu_ticks_in = 0;
          #endif // CS333_P2
```

```
Userinit()
   Line 196 - 199
     #ifdef CS333_P2
     p->uid = DEFAULT_UID;
     p->gid = DEFAULT_GID;
     #endif // CS333_P2
  Fork()
   Line 265 - 268
     #ifdef CS333_P2
     np->uid = curproc->uid;
     np->gid = curproc->gid;
     #endif
- Scheduler()
   Line 409-411
     #ifdef CS333 P2
     p->cpu_ticks_in = ticks;
     #endif // CS333_P2
- Sched()
   Line 454 - 456
     #ifdef CS333 P2
     p->cpu_ticks_total += ticks - p->cpu_ticks_in;
     #endif // CS333_P2
  ProcdumpP2P3P4()
   Line 585-598
     int elapsed = ticks - p->start_ticks;
     int total = p->cpu_ticks_total;
     int ppid;
     if(p->parent)
       ppid = p->parent->pid;
     }
     else
     {
       ppid = p->pid;
     }
     cprintf("%d\t%s\t%d\t\t%d\t%d\t%d.%d\t%d.%d\t%s\t%d\t",
     p->pid, p->name, p->uid, p->gid, ppid, elapsed/1000,
     elapsed%1000, total/1000, total%1000, state_string, p->sz);
- Line 961-991
     #ifdef CS333_P2
     int
     getprocs(uint max, struct uproc* table)
     {
```

```
int i = 0;
            struct proc* p;
            acquire(&ptable.lock);
            if(!table || max <= 0){</pre>
              release(&ptable.lock);
              return -1;
            for(p = ptable.proc;p < &ptable.proc[NPROC];p++){</pre>
              if(i >= max)
                break;
              if(p->state != EMBRYO && p->state != UNUSED){
                table[i].pid = p->pid;
                table[i].uid = p->uid;
                table[i].gid = p->gid;
                table[i].ppid = (!p->parent) ? p->pid:p->parent->pid;
                table[i].elapsed_ticks = ticks - p->start_ticks;
                table[i].CPU_total_ticks = p->cpu_ticks_total;
                table[i].size = p->sz;
                safestrcpy(table[i].state, states[p->state], sizeof(table
        [i]).state);
                safestrcpy(table[i].name, p->name, sizeof(table[i]).name);
                i++;
              }
            release(&ptable.lock);
            return i;
          #endif // CS333_P2
٧.
     Syscall.c
        Line 112 - 119
          #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
     - Syscalls[]
        Line 150 - 157
          #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
```

## - Syscallnames[]

# VI. Sysproc.c

- Line 114 - 166

```
#ifdef CS333 P2
uint sys_getuid(void)
  return myproc()->uid;
uint sys_getgid(void)
  return myproc()->gid;
}
uint sys_getppid(void)
  if(!myproc()->parent)
    return myproc()->pid;
    return myproc()->parent->pid;
}
int sys_setuid(void)
  uint uid;
    if(argint(0, (int*)&uid) < 0)</pre>
      return -1;
    if(uid < 0 || uid > 32767)
      return -1;
    myproc()->uid = uid;
    return 0;
}
int sys_setgid(void)
  uint gid;
    if(argint(0, (int*)&gid) < 0)</pre>
```

```
return -1;
                if(gid < 0 || gid > 32767)
                  return -1;
                myproc()->gid = gid;
                return 0;
              }
            int sys_getprocs(void)
              uint max;
              struct uproc* table;
              if(argint(0, (void*)&max) < 0)</pre>
                return -1;
              if(argptr(1, (void*)&table, sizeof(&table) * max) < 0)</pre>
                return -1;
              return getprocs(max, table);
            }
            #endif // CS333_P2
VII.
       Usys.S
          Line 34 - 39
            SYSCALL(getuid)
            SYSCALL(getgid)
            SYSCALL(getppid)
            SYSCALL(setuid)
            SYSCALL(setgid)
            SYSCALL(getprocs)
VIII.
       Syscall.h
          Line 27 - 32
            #define SYS_getuid SYS_date+1
            #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
 IX.
       Defs.h
          Line 12 - 14
            #ifdef CS333_P2
            struct uproc;
            #endif // CS333_P2
          Line 129 - 131
            #ifdef CS333_P2
            int
                             getprocs(uint max, struct uproc* table);
            #endif
```

#### X. (New File) ps.c

```
#ifdef CS333 P2
  #include "types.h"
  #include "user.h"
  #include "uproc.h"
  int
  main(void)
  {
      struct uproc* table;
      int i;
      uint max = 72;
      int catch = 0;
      uint elapsed, decimal, seconds, seconds_decimal;
      table = malloc(sizeof(struct uproc) * max);
      catch = getprocs(max, table);
      if(catch == -1)
        printf(1, "\nError: Invalid max or NULL uproc table\n");
      else {
        printf(1, "\nPID\tName\tUID\tGID\tPPID\tElapsed\tCPU\tState\
tSize");
        for (i = 0;i < catch;++i) {</pre>
            decimal = table[i].elapsed_ticks % 1000;
            elapsed = table[i].elapsed_ticks / 1000;
            seconds_decimal = table[i].CPU_total_ticks % 1000;
            seconds = table[i].CPU total ticks / 1000;
            printf(1, "\n%d\t%s\t%d\t%d\t%d\t%d.", table[i].pid, tab
le[i].name, table[i].uid,
            table[i].gid, table[i].ppid, elapsed);
            if(decimal < 10)</pre>
              printf(1, "00");
            else if(decimal < 100)</pre>
              printf(1, "0");
            printf(1, "%d\t%d.", decimal, seconds);
            if(seconds_decimal < 10)</pre>
              printf(1, "00");
            else if(seconds decimal < 100)</pre>
              printf(1, "0");
            printf(1, "%d\t%s\t%d", seconds_decimal, table[i].state,
 table[i].size);
        }
        printf(1, "\n");
      }
      free(table);
      exit();
  #endif // CS333_P2
```

## XI. (New File) time.c

```
#ifdef CS333_P2
#include "types.h"
#include "user.h"
int
main(int argc, char* argv[])
{
    int t1 = 0, t2 = 0, elapsed = 0, decimal = 0, pid = 0;
    if(argc < 2)
      printf(1, "(null) ran in 0.000 seconds\n");
    else {
        ++argv;
        t1 = uptime();
        pid = fork();
        if(pid < 0) {
            printf(1, "Ran in 0.000 seconds\n");
            exit();
        }
        else if(pid == 0) {
            exec(argv[0], argv);
            printf(1, "Error: No such command\n");
        }
        else {
            wait();
            t2 = uptime();
            decimal = (t2 - t1) \% 1000;
            elapsed = (t2 - t1) / 1000;
            printf(1, "%s ran in %d.", argv[0], elapsed);
            if(decimal < 10)</pre>
              printf(1, "00");
            else if(decimal < 100)</pre>
              printf(1, "0");
            printf(1, "%d seconds\n", decimal);
        }
    }
    exit();
}
#endif
```