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06 PT - Processes & Threads Aneka Soal Ujian Sistem Operasi Rahmat M. Samik-Ibrahim et.al.

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1. **2016-1**

```
001 /* FORK
002 * (c) 2015-2016 M. Anwar Ma'sum and Rahmat M. Samik-Ibrahim
003 * This is a free software ----- Rev. 06 - 01-Apr-2016
004 */
005
006 #include <stdio.h>
007 #include <sys/types.h>
008 #include <unistd.h>
009
010 void main(void) {
      pid_t pid1, pid2, pid3;
011
012
      pid1 = pid2 = pid3 = getpid();
013
014
      printf(" 2016  2015  2014--\n=======\n");
      printf("[%4d][%4d][%4d]\n", pid1, pid2, pid3);
015
016
      fork();
017
      pid1 = getpid();
018
      wait(NULL);
019
      pid2 = getpid();
      if(!fork()) {
020
         pid2 = getpid();
021
022
         fork();
      }
023
024
      pid3 = getpid();
025
      wait(NULL);
026
      printf("[%4d][%4d]\n", pid1, pid2, pid3);
027 }
```

- (a) (KOLOM) Lingkari tahun angkatan anda berikut ini: (A) 2016 (B) 2015 (C) lainnya.
- (b) (BARIS) Lingkari sesuai angka terakhir (paling kanan) dari NPM anda: 0 1 2 3 4 5 6
- (c) Harap mengisi (KOLOM:BARIS) dengan 1000
- (d) Harap mengisi kolom dan baris lainnya sesuai dengan keluaran program di atas!

NPM		2016		2015		Lainnya	
0	[] [] []
1	[] [] []
2	[] [] []
3	[] [] []
4	[] [] []
5	[] [] []
6	[] [] []

2. **2016-2**

```
001 /*
002 * (c) 2016 Rahmat M. Samik-Ibrahim -- This is free software
003 * REV02 Tue Apr 11 19:09:21 WIB 2017
004 * START Sun Dec 04 00:00:00 WIB 2016
005 * wait()
                  = suspends until its child terminates.
                  = flushes the user-space buffers.
006 * fflush()
007 * getppid() = get parent PID
008 * ASSUME first pid > 2000; first ppid < 1000
009 */
010
011 #include <stdio.h>
012 #include <sys/types.h>
013 #include <unistd.h>
014 #include <sys/wait.h>
015 #define NN 2
016
017 void main (void) {
       int id1000=getpid()-1000;
       for (int ii=1; ii<=NN; ii++) {</pre>
019
020
          fork();
          wait(NULL);
021
022
          int rPID = getpid()-id1000; // "relative"
          int rPPID=getppid()-id1000; // "relative"
023
          if (rPPID < 1) rPPID=999;</pre>
024
         printf("Loop [%d] - rPID[%d] - rPPID[%4.4d]\n", ii, rPID, rPPID);
025
026
          fflush(NULL);
027
      }
028 }
```

Fill the following blanks (program output):

Loop [] - rPID[] - rPPID[]
Loop [] - rPID[] - rPPID[]
Loop [] - rPID[] - rPPID[]
Loop [] - rPID[] - rPPID[]
Loop [] - rPID[] - rPPID[]
Loop [] - rPID[] - rPPID[]

3. **2017-1**

```
Program Code of Processes and Threads
001 /*
                                                        019 #include <sys/wait.h>
002 * (c) 2005-2017 Rahmat M. Samik-Ibrahim
                                                       020 #include <stdlib.h>
003 * This is free software. Feel free to copy and/or
                                                       021
004 * modify and/or distribute it, provided this
                                                       022 void main(void) {
005 * notice, and the copyright notice, are preserved.
                                                       023
                                                              int firstPID = (int) getpid();
006 * REV02 Wed May 17 16:52:02 WIB 2017
                                                        024
                                                              int RelPID;
007 * REV00 Wed May 3 17:07:09 WIB 2017
                                                       025
* 800
                                                        026
                                                              fork();
009 * fflush(NULL): flushes all open output streams
                                                       027
                                                              wait(NULL);
                                                       028
                                                              fork();
010 * fork(): creates a new process by cloning
011 * getpid(): get PID (Process ID)
                                                        029
                                                              wait(NULL);
012 * wait(NULL): wait until the child is terminated
                                                       030
                                                              fork();
013 *
                                                        031
                                                              wait(NULL);
014 */
                                                        032
015
                                                        033
                                                              RelPID=(int)getpid()-firstPID+1000;
016 #include <stdio.h>
                                                        034
                                                              printf("RelPID: %d\n", RelPID);
017 #include <unistd.h>
                                                        035
                                                              fflush(NULL);
018 #include <sys/types.h>
                                                       036 }
```

Program Output (line 34 of every process):	
RelPID:	

4. (6 points) **2017-2**

The Program Code				
001 /* 002 * (c) 2017 Rahmat M. Samik-Ibrahim 003 * http://rahmatm.samik-ibrahim.vlsm.org/ 004 * This is free software. 005 * REV02 Mon Dec 11 17:46:01 WIB 2017 006 * START Sun Dec 3 18:00:08 WIB 2017 007 */ 008 009 #include <stdio.h> 010 #include <unistd.h> 011 #include <sys types.h=""> 012 #include <sys wait.h=""> 013 014 #define LOOP 3 015 #define OFFSET 1000</sys></sys></unistd.h></stdio.h>	<pre>017 void main(void) { 018 int basePID = getpid() - OFFSET; 019 020 for (int ii=0; ii < LOOP; ii++) { 021 if(!fork()) { 022 printf("PID[%d]-PPID[%d]\n",</pre>			

Program Output (line 22 of every process):

5. **2018-1**

```
01
                                                054
   Copyright 2018 Rahmat M. Samik-Ibrahim
02
                                                055
03 You are free to SHARE (copy and
                                                056
04 redistribute the material in any medium
                                                057
05 or format) and to ADAPT (remix,
                                                058
   transform, and build upon the material
06
                                                059
   for any purpose, even commercially).
07
                                                060
   This program is distributed in the hope
80
                                                061
   that it will be useful, but WITHOUT ANY
09
                                                062
   WARRANTY; without even the implied
                                                063
   warranty of MERCHANTABILITY or FITNESS
                                                064
   FOR A PARTICULAR PURPOSE.
12
                                                065 }
13
                                                066
   * REV02 Wed May 2 11:30:19 WIB 2018
14
   * START Wed Apr 18 19:50:01 WIB 2018
15
                                                068
16
   */
                                                069
17
                                                070
18 // DO NOT USE THE SAME SEMAPHORE NAME!!!!
                                                071
19 // Replace "demo" with your own SSO name.
                                                072
20 #define SEM_COUNT1
                            "/count-1-demo"
                                                073
21 #define SEM_COUNT2
                            "/count-2-demo"
                            "/mutex-demo"
22 #define SEM_MUTEX
                                                074
23 #define SEM_SYNC
                            "/sync-demo"
                                                075
24
                                                076
25 #include <fcntl.h>
                                                077
26 #include <stdio.h>
                                                078 }
27 #include <stdlib.h>
                                                079
28 #include <unistd.h>
29 #include <semaphore.h>
                                                081
30 #include <sys/mman.h>
                                                082
31 #include <sys/types.h>
                                                083
32 #include <sys/wait.h>
                                                084
33
                                                085
34 // Shared Memory: R/W with no name.
                                                086
35 #define PROT
                    (PROT_READ
                                  |PROT_WRITE)
                                                087
36 #define VISIBLE (MAP_ANONYMOUS|MAP_SHARED)
                                                088
37
                                                089
38 #define LOOP
                                                090 }
39 #define BUFSIZE 1
                                                091
40
41 sem_t* ctr_prod;
42 sem_t*
          ctr_cons;
                                                094
43 sem_t*
           mutex;
                                                095
44 sem_t*
           ssync;
                                                096
45 int*
           product;
                                                097
46
                                                098
47 // WARNING: NO ERROR CHECK! ////////
                                                099
48 void flushprintf(char* str, int ii) {
                                                100
49
      printf("%s [%d]\n", str, ii);
                                                101
      fflush(NULL);
50
                                                102
51 }
                                                103 }
```

```
053 void init(void) {
       product = mmap(NULL, sizeof(int),
                        PROT, VISIBLE, 0, 0);
       *product = 0;
       ctr_prod = sem_open(SEM_COUNT1,
                  O_CREAT, 0600, BUFSIZE);
       ctr_cons = sem_open(SEM_COUNT2,
                  O_CREAT, 0600, 0);
                = sem_open(SEM_MUTEX,
       mutex
                  O_CREAT, 0600, 1);
       ssync
                = sem_open(SEM_SYNC,
                  O_{CREAT}, 0600, 0);
067 void producer (void) {
       sem_wait(ssync);
       flushprintf("PRODUCER PID",getpid());
       for (int loop=0; loop<LOOP; loop++) {</pre>
          sem_wait(ctr_prod);
          sem_wait(mutex);
          flushprintf("PRODUCT
                                ++(*product));
          sem_post(mutex);
          sem_post(ctr_cons);
       }
       wait(NULL);
080 void consumer (void) {
       flushprintf("CONSUMER PID",getpid());
       sem_post(ssync);
       for (int loop=0; loop<LOOP; loop++) {</pre>
          sem_wait(ctr_cons);
          sem_wait(mutex);
          flushprintf("CONSUME
                                 ", *product);
          sem_post(mutex);
          sem_post(ctr_prod);
       }
092 // WARNING: NO ERROR CHECK! ////////
093 void main(void) {
       flushprintf("STARTING PID",getpid());
       init();
            (fork()) producer();
       if
                                   //
                                       Parent
       else
                      consumer();
                                   //
                                       Child
       sem_unlink(SEM_COUNT1);
       sem_unlink(SEM_COUNT2);
       sem_unlink(SEM_SYNC);
       sem_unlink(SEM_MUTEX);
       flushprintf("STOP HERE PID", getpid());
```

6. 2018-1 (continued)		(e)	What is the purpose of line 77?
(a)	Assume the Parent PID is 1000 and the Child PID is 1001. What is the output of the program above?		
		(f)	What is the purpose of line 84?
		(g)	How many Critical Section(s) is/are there in the program above? Where/which lines are the Critical Section(s)?
(b)	Name all four (4) semaphore!		
(c)	What is the purpose of line 68?	(h)	Explain briefly the purpose of function fflush(NULL) in line 50!
(d)	What is the purpose of line 71?	(i)	What is the purpose of lines 98 - 101?

7. 2018-2

```
040 #define MAIN "30:ADDSUB"
002 // Copyright (C) 2018 Rahmat M. Samik-Ibrahim.
                                                   041 #define ADD1 "
                                                                        31:ADD1"
003 /* You are free to SHARE (copy and redistribute the mate-
                                                   042 #define SUB1 "
                                                                        32:SUB1"
rial in any medium or format) and to ADAPT (remix, transform, and
                                                   043
build upon the material for any purpose, even commercially). This
                                                   044 void main(void) {
program is distributed in the hope that it will be useful, but WITH-
                                                   045
                                                          int fd
                                                                    =open(SFILE,MYFLAGS,S_IRWXU);
OUT ANY WARRANTY; without even the implied warranty of MER-
                                                   046
                                                          int ssize=sizeof(myshare);
CHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. */
                                                   047
                                                          truncate(SFILE, ssize);
                                                          mymap=mmap(NULL, ssize, MYPROTECT,
                                                   048
005 // REV04 Sun Dec 16 11:15:54 WIB 2018
                                                                      MYVISIBILITY, fd, 0);
                                                   049
006 // START Wed Nov 14 20:30:05 WIB 2018
                                                   050
                                                          mymap->share
                                                                           = 0;
007
                                                   051
                                                          mymap->loop
                                                                           = 3;
008 #include <fcntl.h>
                                                   052
                                                          mymap->relative = 1000 - getpid();
009 #include <stdio.h>
010 #include <stdlib.h>
                                                   053
                                                          sem_init (&(mymap->sync[0]), 1, 0);
011 #include <string.h>
                                                   054
                                                          sem_init (&(mymap->sync[1]), 1, 0);
012 #include <semaphore.h>
                                                          sem_init (&(mymap->sync[2]), 1, 0);
                                                   055
013 #include <unistd.h>
014 #include <sys/mman.h>
                                                   056
                                                          flushprintf(MAIN, "EXEC");
015 #include <sys/types.h>
                                                   057
                                                          if (!fork())
016 #include <sys/stat.h>
                                                   058
                                                             execlp("./31-add1", ADD1, NULL);
017 #include <sys/wait.h>
                                                   059
                                                          if (!fork())
018
                                                             execlp("./32-sub1", SUB1, NULL);
                                                   060
019 #define MYFLAGS
                         O_CREAT | O_RDWR
                                                   061
                                                          do {
020 #define MYPROTECT PROT_READ | PROT_WRITE
                                                   062
                                                             sleep(1);
021 #define MYVISIBILITY
                                   MAP_SHARED
                                                             flushprintf(MAIN, "LOOP");
                                                   063
022 #define SFILE
                              "demo-file.bin"
                                                   064
                                                          } while (--mymap->loop);
023
024 typedef struct {
                                                   065
                                                          sem_wait (&(mymap->sync[0]));
025
       sem_t sync[3];
                                                   066
                                                          sem_wait (&(mymap->sync[0]));
026
       int
              share;
                                                          flushprintf(MAIN, "WAIT");
                                                   067
              loop;
027
       int
                                                   068
                                                                   (mymap->share > 1500)
028
       pid_t relative;
                                                             flushprintf("SHARE +/-", "2000");
                                                   069
029 } myshare;
                                                   070
                                                          else if (mymap->share > 500)
030
                                                   071
                                                             flushprintf("SHARE +/-", "1000");
031 myshare* mymap;
                                                   072
                                                          else
032
                                                   073
                                                             flushprintf("SHARE +/-", "0");
033 void flushprintf(char* tag1, char* tag2){
                                                   074
                                                          wait(NULL);
034
       printf("%s[%s] loop%d relative(%d)\n",
                                                   075
                                                          wait(NULL);
035
          tag1, tag2, mymap->loop,
                                                   076
                                                          flushprintf(MAIN, "EXIT");
036
          getpid() + mymap->relative);
                                                   077
                                                          close(fd);
037
       fflush(NULL);
                                                   078 }
038 }
```

(a) What is the purpose of line 37?

```
080 // FILE: 31-add1.c ======
                                                  105 // FILE: 32-sub1.c ======
081 // SEE ALSO: 30-add1sub1.c ======
                                                  106 // SEE ALSO: 30-add1sub1.c ====
083 void main(int argc, char* argv[]) {
                                                  108 void main(int argc, char* argv[]) {
084
       int fd =open(SFILE, MYFLAGS, S_IRWXU);
                                                  109
                                                         int fd =open(SFILE,MYFLAGS,S_IRWXU);
085
       int ssize=sizeof(myshare);
                                                  110
                                                         int ssize=sizeof(myshare);
       mymap=mmap(NULL, ssize, MYPROTECT,
086
                                                         mymap=mmap(NULL, ssize, MYPROTECT,
                                                  111
087
                  MYVISIBILITY, fd, 0);
                                                                    MYVISIBILITY, fd, 0);
                                                  112
880
       sem_post (&(mymap->sync[2]));
                                                  113
                                                         sem_post (&(mymap->sync[1]));
089
       sem_wait (&(mymap->sync[1]));
                                                  114
                                                         sem_wait (&(mymap->sync[2]));
090
       sem_wait (&(mymap->sync[1]));
091
       mymap->share=1000;
                                                  115
                                                         mymap->share=2000;
092
       flushprintf(argv[0], "PASS");
                                                         flushprintf(argv[0], "PASS");
                                                  116
                                                         sem_post (&(mymap->sync[1]));
                                                  117
093
       while (mymap->loop) {
                                                  118
                                                         while (mymap->loop) {
          for(int ii=0; ii<1000000; ii++);
                                                            for(int ii=0; ii<1000000; ii++);
094
                                                  119
095
          mymap->share++;
                                                  120
                                                            mymap->share--;
       }
                                                         }
096
                                                  121
097
                                                  122
       sem_post (&(mymap->sync[2]));
                                                         sem_post (&(mymap->sync[1]));
098
       sem_wait (&(mymap->sync[1]));
                                                  123
                                                         sem_wait (&(mymap->sync[2]));
                                                  124
                                                         sem_wait (&(mymap->sync[2]));
                                                         flushprintf(argv[0], "EXIT");
099
       flushprintf(argv[0], "EXIT");
                                                  125
100
       sem_post (&(mymap->sync[2]));
101
       sem_post (&(mymap->sync[0]));
                                                  126
                                                         sem_post (&(mymap->sync[0]));
102
       close(fd);
                                                  127
                                                         close(fd);
103 }
                                                  128 }
```

(b) Write the output of running program "30-add1sub1" (fill the blanks):

```
relative(
 loop
] loop
        relative(
] loop
        relative(
 loop
        relative(
        relative(
 loop
        relative(
 loop
loop
        relative(
        relative(
 loop
 loop
        relative(
] loop
        relative(
 loop
        relative(
```