

TP 2

Les signaux

Gestion des processus
Semestre 3

1 Exercice 1

```
1 #include <sys/types.h>
2 #include <stdlib.h>
3 #include <unistd.h>
4 #include <signal.h>
5 #include <stdio.h>
6
7 typedef void ( *PtrFct) (int);
8
9 void traitezSIGUSR1(int sig);
10 int main (int argc, char** argv) {
11     PtrFct retFct ;
12     retFct=signal( SIGUSR1, traitezSIGUSR1 );
13
14     if (retFct == SIG_ERR) {
15         perror("echec signal");
16         exit(1);
17     }
18
19     while (42) {
20         sleep(5);
21     }
22 }
23 void traitezSIGUSR1(int sig) {
24     switch ( sig ) {
25         case SIGUSR1 : printf("PID= %d\n", getpid() );
26             printf("n° du signal reçu = %d\n", sig );
27             break;
28         default :     printf("\n Erreur système !!!!\n");
29     }
30     exit(2);
31 }
```

Listing 1 – Exercice 1 – signal1.c

2 Exercice 2

```
1 #include <sys/types.h>
2 #include <stdlib.h>
3 #include <unistd.h>
4 #include <signal.h>
```

```
5 #include <stdio.h>
6
7 int main(int nbParam, char** tabParam) {
8     int err;
9     pid_t pid;
10
11     switch (nbParam) {
12         case 2 :
13             sscanf(tabParam[1], "%d", &pid);
14             printf("envoi du signal SIGUSR1 au processus= %d\n", pid);
15             err=kill( pid, SIGUSR1 );
16
17             if (err == -1) {
18                 perror("echec kill");
19                 exit(1);
20             }
21             break;
22         default :
23             printf("***nombre de parametres incorrect!!!\n");
24             exit(1);
25     }
26 }
```

Listing 2 – Exercice 2 – signal2.c

3 Exercice 3

```
1 #include <sys/types.h>
2 #include <stdlib.h>
3 #include <unistd.h>
4 #include <signal.h>
5 #include <stdio.h>
6 #include <setjmp.h>
7
8 #define TIMEOUT1 1
9 typedef void(* PtrFct)(int);
10
11 void timeout(int sig);
12 jmp_buf ptRep; /* doit etre declare en variable globale */
13
14 int main (int argc, char** argv) {
15     PtrFct retFct;
16     int ret;
17     int nbEssai=0;
18     unsigned duree=10; /* delai d'attente 10 sec */
19     char mess[257];
20
21     retFct = signal(SIGALRM, timeout);
22     if (retFct == SIG_ERR) {
23         perror("echec signal");
24         exit(1);
25     }
26     ret = setjmp(ptRep);
27     if (ret == TIMEOUT1 ) {
28         if (nbEssai > 2 ) {
29             printf("echec saisie!!!\n");
30             exit(2);
31         }
32     }
33 }
```

```
31     }
32 }
33 nbEssai++;
34 printf("entrer votre message:\n");
35 alarm(duree);
36 fgets(mess,256,stdin);
37 alarm(0);
38 printf("saisie OK !!!\n");
39 }
40 void timeout(int sig) {
41     switch (sig) {
42         case SIGALRM : printf("n° du signal reçu = %d\n", sig );
43             sigelse(SIGALRM);          /* demasquer le signal SIGALRM */
44             longjmp(ptRep,TIMEOUT1);
45         default :
46             printf("\n Erreur système !!!!\n");
47             exit(3);
48     }
49 }
```

Listing 3 – Exercice 3 – signal3.c