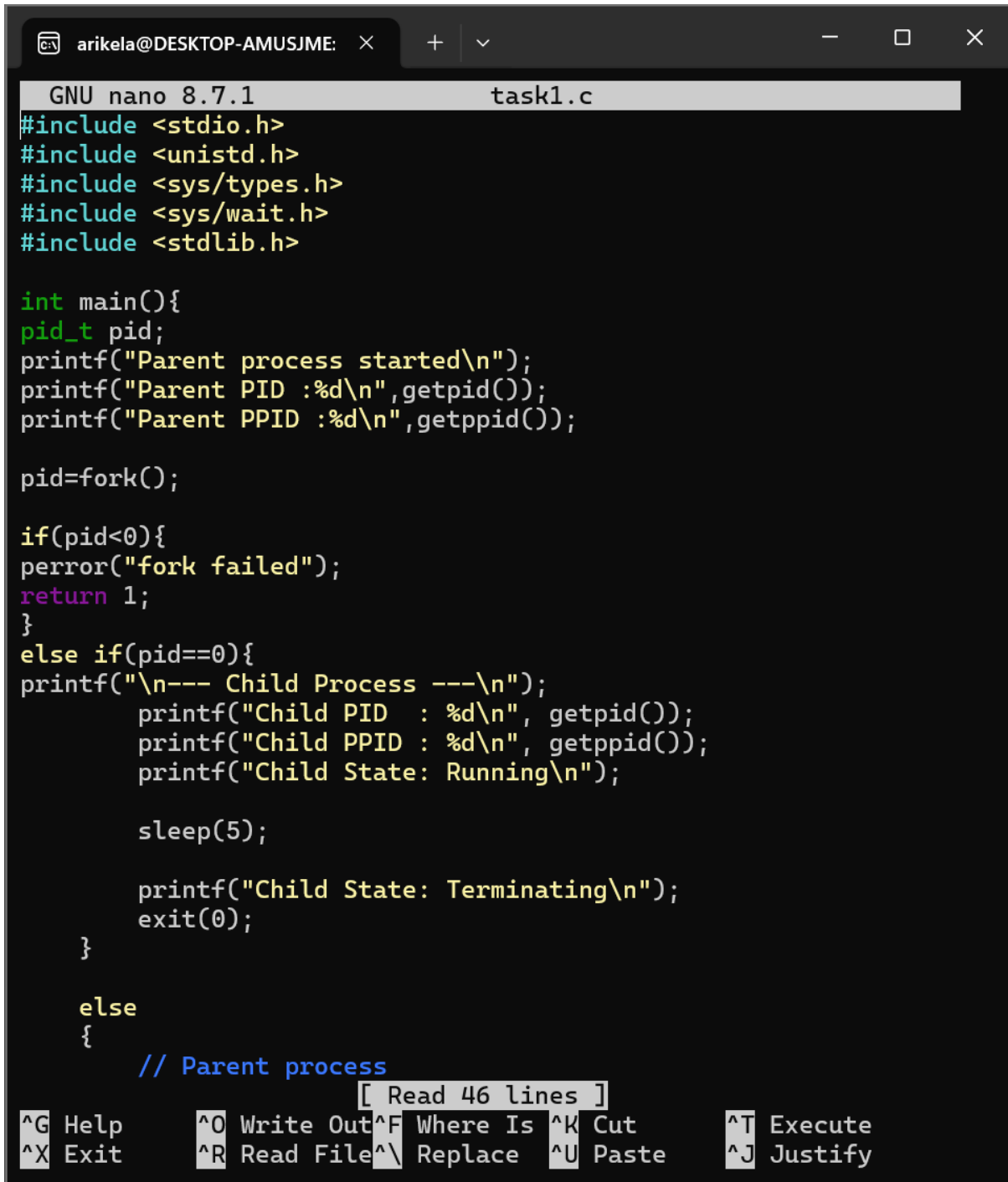


Practical week-3

TASK-1

Develop a C program using fork() that creates a parent and child process. Display the Process ID(PID),Parent Process ID(PPID),and process states at different stages of execution



```
GNU nano 8.7.1 task1.c
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <stdlib.h>

int main(){
pid_t pid;
printf("Parent process started\n");
printf("Parent PID :%d\n",getpid());
printf("Parent PPID :%d\n",getppid());

pid=fork();

if(pid<0){
perror("fork failed");
return 1;
}
else if(pid==0){
printf("\n--- Child Process ---\n");
printf("Child PID : %d\n", getpid());
printf("Child PPID : %d\n", getppid());
printf("Child State: Running\n");

sleep(5);

printf("Child State: Terminating\n");
exit(0);
}

else
{
// Parent process
[ Read 46 lines ]
^G Help      ^O Write Out ^F Where Is  ^K Cut       ^T Execute
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify
```

```

else
{
    // Parent process
    printf("\n--- Parent Process ---\n");
    printf("Parent PID  : %d\n", getpid());
    printf("Parent PPID : %d\n", getppid());
    printf("Parent State: Running\n");

    printf("Parent State: Waiting for child...\n");
    wait(NULL);
    printf("Parent State: Child terminated\n");
    printf("Parent State: Terminating\n");
}

return 0;
}

```

[^]G Help [^]O Write Out [^]F Where Is [^]K Cut [^]T Execute
[^]X Exit [^]R Read File [^]\ Replace [^]U Paste [^]J Justify

```

arikel@DESKTOP-AMUSJME: ~$ nano task1.c
arikel@DESKTOP-AMUSJME: ~$ gcc task1.c -o task1
arikel@DESKTOP-AMUSJME: ~$ ./task1
Parent process started
Parent PID :656
Parent PPID :356

--- Parent Process ---
Parent PID  : 656
Parent PPID : 356
Parent State: Running
Parent State: Waiting for child...

--- Child Process ---
Child PID   : 657
Child PPID  : 656
Child State: Running
Child State: Terminating
Parent State: Child terminated
Parent State: Terminating

```

TASK-2:

To observe the different process states-Ready, Running, Waiting, and Terminated- using Linux monitoring tools such as ps, top , and /proc.

Sol:

```
GNU nano 8.7.1 process_states.c
#include <stdio.h>
#include <unistd.h>
int main(){
printf("Process started!\n");
printf("PID: %d\n",getpid());
printf("Running state...\n");
sleep(2);

printf("Waiting/Sleeping state...\n");
sleep(10);

printf("Process terminating...\n");

return 0;
}

[ Read 15 lines ]
^G Help      ^O Write Out ^F Where Is  ^K Cut       ^T Execute
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify
```

```
arikel@DESKTOP-AMUSJME:~$ gcc process_states.c -o process_state
s
arikel@DESKTOP-AMUSJME:~$ ./process_states
Process started!
PID: 832
Running state...
Waiting/Sleeping state...
Process terminating...
```

```
arikela@DESKTOP-AMUSJME: ~$ ps -o pid,ppid,state,cmd -p 832
PID    PPID S  CMD
arikela@DESKTOP-AMUSJME: ~$ top
top - 13:56:56 up 51 min,  1 user,  load average: 0.00, 0.02, 0
Tasks:  24 total,   1 running, 23 sleeping,   0 stopped,   0 z
%Cpu(s):  0.0 us,   0.0 sy,   0.0 ni,100.0 id,   0.0 wa,   0.0 hi,
MiB Mem :   3758.6 total,   3113.5 free,    462.1 used,    258.
MiB Swap:   1024.0 total,   1024.0 free,     0.0 used.   3296.

  PID USER      PR  NI   VIRT   RES   SHR  S  %CPU  %MEM
    1 root        20   0   24164  15472  11632 S   0.0   0.4
    2 root        20   0    3180   2200   2072 S   0.0   0.1
    7 root        20   0    3180   2048   1940 S   0.0   0.1
   56 root       19  -1   50428  16784  15484 S   0.0   0.4
   88 systemd+    20   0   22416  14460  11968 S   0.0   0.4
  103 root       20   0   35312  12228   9188 S   0.0   0.3
  120 root       20   0    2888   1948   1820 S   0.0   0.1
  121 root       20   0    4472   3132   2884 S   0.0   0.1
  123 message+   20   0    8820   5344   4676 S   0.0   0.1
  155 root       20   0   44096  29764  14624 S   0.0   0.8
  162 root       20   0   18424   9440   8204 S   0.0   0.2
  177 syslog     20   0  220548   5932   4648 S   0.0   0.2
  220 _chrony     20   0   23892  11340   7136 S   0.0   0.3
  236 _chrony     20   0   12096   2460   1812 S   0.0   0.1
  267 root       20   0    5492   2768   2584 S   0.0   0.1
  269 root       20   0  123460  32676  18060 S   0.0   0.8
  353 root       20   0    3184   1104    980 S   0.0   0.0
  354 root       20   0    3200   1244   1108 S   0.0   0.0
  356 arikela     20   0    6268   5528   3856 S   0.0   0.1
  357 root       20   0    8644   5536   4696 S   0.0   0.1
  406 arikela     20   0   22340  13272  10992 S   0.0   0.3
  408 arikela     20   0   22916   4076   2076 S   0.0   0.1
  440 arikela     20   0    6136   5416   3864 S   0.0   0.1
  902 arikela     20   0    8164   5996   3896 R   0.0   0.2
```

```
arikela@DESKTOP-AMUSJME: ~$ ./process_states &
[3] 1261
Process started!
PID: 1261
Running state...
arikela@DESKTOP-AMUSJME: ~$ Process terminating...
Waiting/Sleeping state...
ps -o pid,ppid,state,cmd -pps -o pid,ppid,state,cmd -p 1261
  PID    PPID S  CMD
   1261    356 S  ./process_states
[2]-  Done                               ./process_states
```