- 1. 3 child processes created
- 2. 3.0 % of CPU and 5.0% of MEM
- 3. 7959108 KiB
- 4. Gnome Shell
- 5. Gnome Shell
- 6. Apt-get is a Debian-based system package manager (used to install, remove, and update packages). Yum is also a package manager for Red Hat-based systems (used to install, remove and update packages). Wget is command-line utility for downloading files from internet. Gzip is a file compression utility for unix-like systems. Tar is a utility for archiving files and directories into a sinfle archive file. Rar is a proprietary file archiving utility for windows and unix like systems.

```
7.
                                        practice.c
  Open ~
1 #include <stdio.h>
2 #include <unistd.h>
3
4 int main(){
           pid_t pid = fork();
6
           if(pid == 0){
7
           for(int i = 0; i <200; i++){</pre>
                    printf("I am a child process\n");
8
9
10
           }else{
                    for (int i = 0; i<200; i++){</pre>
11
12
                    printf("I am a parent process\n");
13
14
15
           return 0;
16 }
```

```
am a parent process
                  I am a child process
                  I am a parent process
                  I am a child process
                  I am a parent process
I am a child process
                  I am a parent process
I am a child process
                  I am a parent process
I am a child process
                  I am a parent process
I am a child process
                  I am a parent process
I am a child process
                  I am a parent process
I am a child process
                 I am a parent process
I am a child process
I am a parent process
I am a child process
I am a parent process
I am a child process
I am a child process
I am a parent process
I am a parent process
I am a child process
I am a child process
I am a child process
I am a parent process
I am a parent process
I am a child process
I am a child process
I am a parent process
I am a child process
I am a parent process
I am a child process
                           am a child process
am a child process
                            am a child process
                           am a child process
                            am a child process
                            am a child process
                                        a child process
a child process
                             am
```

```
Save = -
   Obeu - 1+1
  1 #include <sys/types.h>
  2 #include <stdio.h>
  3 #include <unistd.h>
  4 #include <sys/wait.h>
  5 #include <stdlib.h>
  7 int main(){
  8
           pid_t pid;
           char *buf;
  9
           pid=fork();
 10
 11
           if (pid == 0){
                   printf("I am the child process\n");
 12
 13
           }else{
                   wait(NULL);
printf("child process complete\n");
 14
 15
                   printf("I am the parent process\n");
 16
                   buf = (char *)malloc(100*sizeof(char));
 17
 18
                   getcwd(buf, 100);
                   printf("\n %s \n", buf);
 19
 20
 21
           return 0;
 22 }
samaad@Ubuntu:~$ ./practice2
I am the child process
child process complete
I am the parent process
```

9.

```
I am a child process
                                     practice3.c
                                                                 \equiv
                                                                         Save
                                                                              ×
  Open ~
 1 #include <stdio.h>
 2 #include <unistd.h>
 3
 4 int main()
          pid_t pid;
 5
 6
          pid = fork();
7
          if (pid == 0){
                  printf("I am the child process, my PID is %d, my parent's PID
 is %d\n", getpid(), getppid());
10
          }else{
                  printf("I am the parent process, my PID is %d, my child's PID
11
  is %d\n", getpid(), pid);
12
13
14
          return 0;
15
```

```
samaad@Ubuntu:~$ ./practice3
I am the parent process, my PID is 5135, my child's PID is 5136
I am the child process, my PID is 5136, my parent's PID is 5135
samaad@Ubuntu:~$ gedit practice3.c
```