

OS Lab 2: Report

Name: Ashish Kupsad

Roll No.: 180020003

PART 1

Implementation:

The String “Hello World” is initialized first. Then, pass the string along with 0 and its size to the function `print_char()`.

`print_char()` is implemented recursively. The stopping condition for recursion is the state where current index is greater than the length of string.

In each recursive call, we first fork the process (using `fork()` function) and store it in *pid*. Then, access the index of string and print it along with *pid*.

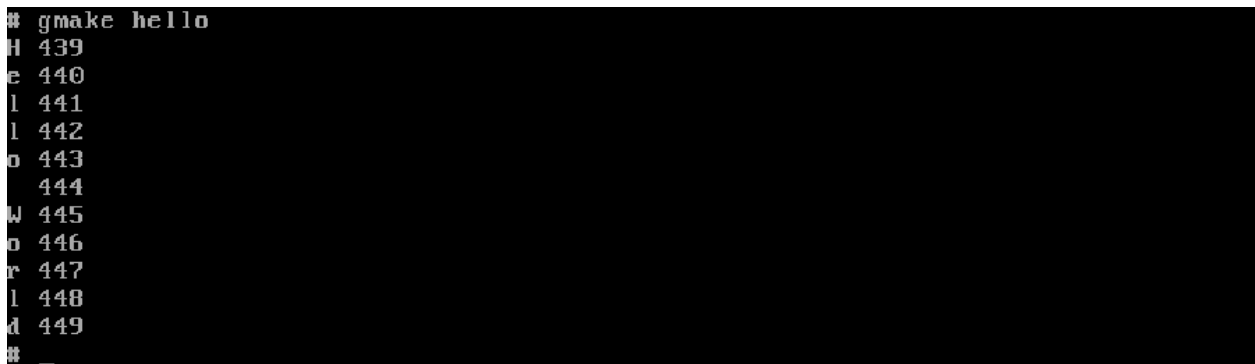
For pause, `sleep()` function is used, where a random number is generated between 1 to 4 using ‘%’ operator:

```
sleep(rand()%4 + 1);
```

Next we call the `print_char()` function, with index as `(i+1)`.

It stops when we reach the end of the string.

Screenshot of output:



```
# gmake hello
H 439
e 440
l 441
l 442
o 443
  444
W 445
o 446
r 447
l 448
d 449
# _
```

PART 2

Implementation:

In forkexit.c file present in minix/servers/pm/ directory, add a printf() function printing the new_pid when it is generated. (i.e. at 116th line).

Similarly, add another printf() function printing the mp_pid when exit_proc() is called. (at 247th line).

Screenshots of Output:

i) After reboot:

```
Minix: PID 204 created
Minix: PID 204 exited
$passwd is not enabled - see rc.conf(5).
Use the following if you wish to perform the operation:
  kpasswd onestart
Minix: PID 203 exited
Minix: PID 199 exited
sshd Minix: PID 205 created
Starting sshd.
Minix: PID 206 created
Minix: PID 207 created
Minix: PID 206 exited
Minix: PID 205 exited
done.
Minix: PID 182 exited
Minix: PID 108 exited
Minix: PID 13 exited
Minix: PID 208 created
Minix: PID 209 created
Minix: PID 210 created
Minix: PID 211 created

Minix/i386 (192.168.29.144) (console)
login
```

ii) After login:

```
login:root
Password:
Login incorrect or refused on this terminal.
login: root
Password:
Copyright (c) 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005,
    2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013
    The NetBSD Foundation, Inc. All rights reserved.
Copyright (c) 1982, 1986, 1989, 1991, 1993
    The Regents of the University of California. All rights reserved.

For post-installation usage tips such as installing binary
packages, please see:
http://wiki.minix3.org/UsersGuide/PostInstallation

For more information on how to use MINIX 3, see the wiki:
http://wiki.minix3.org

We'd like your feedback: http://minix3.org/community/

Minix: PID 212 created
Minix: PID 212 exited
Minix: PID 213 created
Minix: PID 213 exited
#
```