# MultiProcessing Assignments - 1

1. Write a multiprocessing application to perform the following.
2. Application to receive an input file name as command line argument.

int main(int argc, char \*argv[]) { /\* ... \*/ }

1. Store the filename in a buffer.
2. Create a child using fork().
3. Display the process id of both parent and child
4. Let child prompt and read 2 lines from user and write to input file and exit.
5. Let parent after fork() do the following

* wait for child to complete.
* open input file name, read and display the contents

1. Add a function below and call it from parent after wait()

/\*Using WIFEXITED macro check if the child has exited and in such case extract exit code and display,

Else, use WIFSIGNALLED macro to check if the child was terminated using signal (say using SIGINT) then the retrieve and display the signal number

which caused the exit \*/

process\_display\_exit\_code(int exitstatus)

[Hint: to test above function you may send a kill signal to child process]

Code done in Ass1->p1.cpp

1. Refer the code snippet below and answer the queries.

int g\_value =10; /\* global variable \*/

int main()

{

int pid;

int l\_value =5;

printf(“Writing a sample code\n”);

pid = fork(); /\* fork() returns 0 to child process and process id of child to parent process\*/

if(0 == pid)

{

printf(“For child Local variable value=%d\n and global variable value=%d\n”,l\_value,g\_value);

exit(0);

}

else

{

printf(“For parent Local variable value=%d\n and global variable value=%d\n”,l\_value,g\_value);

}

printf(“Code common for both parent process and child process\n);

return 0;

}

1. What will be the output of parent process and child processes?

For parent process - For parent Local variable value=5

and global variable value=10

for child process - For child Local variable value=5

and global variable value=10

1. Find out whether the value of local variable and global variable value will be same for both parent process and child process

Yes, it is same for both

1. Will the order of execution be same always or could be different? Will it impact the output?

Order of execution will not be same always, but it will not impact output.

1. Why the first printf() statement will be executed only by parent process and not by child process?

Because we have created fork after that printf statement, and parent process is under bash so parent process will only execute that printf statement.