Course COMP-8567 Assignment 02 Summer 2023

Due Date: Jun/27/2023

50 Marks

PART A: 25 Marks
PART B: 25 Marks

Note: The assignment consists of two parts. Read the instructions thoroughly.

Part A

Write a C program that searches for processes in the process tree (rooted at a specified process) and outputs the requested information based on the input parameters.

Synopsis:

prcinfo [root_process] [process_id1] [process_id2]... [process_id(n)] [OPTION]

- 1>=n<=5
- Lists the PID and PPID of each *process_id(n)* if *process_id(n)* belongs to the process tree rooted at *root process*
 - root_process is the PID of a process that is a descendant of the current bash process.
 - o *process_id(n)* is the PID of a process that is a descendant of the current bash process.

OPTION

- -nd additionally lists the PIDs of <u>all</u> the non-direct descendants of process_id1 (only)
- -dd additionally lists the PIDs of all the immediate descendants of process_id1
- -sb additionally lists the PIDs of all the sibling processes of process_id1
- sz additionally Lists the PIDs of all sibling processes of process_id1 that are defunct
- gc additionally lists the PIDs of all the grandchildren of process_id1

- zz additionally prints the status of process_id1 (Defunct/ Not Defunct)
- zc additionally lists the PIDs of all the direct descendants of process_id1 that are
 currently in the defunct state

Part B

Write a C program that searches for defunct processes in a process tree(rooted at a specified process) and forcefully terminates their parent processes based on the input parameters

Synopsis:

deftreeminus [root_process] [OPTION1] [OPTION2] [-processid]

- Forcefully terminates all the parent processes (as long as it is not the current BASH process) of all the defunct processes that belongs to the process tree rooted at *root_process*.
- root_process is the PID of a process that is a descendant of the current bash process.
- -processid: if specified, the process with PID= processid will not be terminated even if it happens to be the parent of a defunct process that that belongs to the process tree rooted at root process.
 - -processid can be specified without the options:
 \$ deftreeminus 1004 -1010 (Terminates 1005 only in the process tree shown in sample runs below) whereas,
 \$ deftreeminus 1004 (Terminates both 1005 and 1010)

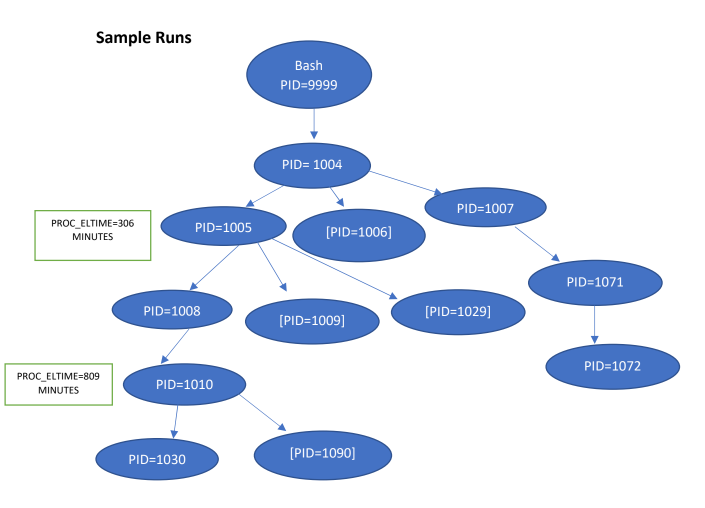
OPTION1

 -t forcefully terminates parent processes (whose elapsed time is greater than *PROC_ELTIME*) of all the defunct processes in the process tree rooted at *root_process* - b forcefully terminates all the processes in the process tree rooted at root_process that have >= NO_OF_DFCS defunct child processes.

OPTION2

- PROC_ELTIME The elapsed time of the process in minutes since it was created (>=1)
- **NO_OF_DFCS** The number of default child processes (>=1)

(Continued on Page 4)



Note: In the above example, [PID=1006], [PID=1009], [PID=1029] and [PID=1090] are defunct (zombie) processes at the time of execution of the following programs

\$ prcinfo 1004 1009	\$ prcinfo 1004 1005 1071 -zc	\$ deftreeminus 1007
1009 1005	1005 1004	//No processes are forcefully
	1071 1007	terminated
\$ prcinfo 1004 1008 1007	1009	
1008 1005	1029	\$ deftreeminus 1005 -b 2
1007 1004		//1005 is forcefully terminated,
	\$ prcinfo 1004 1008 1071 -sz	1010 is not
\$ prcinfo 1005 1062 1010 1090	1008 1005	
1010 1008	1071 1007	\$ deftreeminus 1004 -t 400
	1009	// 1010 is forcefully terminated,
\$ prcinfo 1005 1020	1029	1005 is not
//No output		
	\$ prcinfo 1004 1030 -sb	\$ deftreeminus 1004 -b 1 -1005
\$ prcinfo 1005 1010 -zz	1030 1010	// 1010 is forcefully terminated,
1010 1008	1090	1005 is not
NOT DEFUNCT		

\$ prcinfo 1004 1005 1007 -nd 1005 1004 1007 1004 1010	\$ prcinfo 1005 1008 -gc 1008 1005 1030 1090	\$ deftreeminus 1005 //Forcefully terminates and 1010	1005
1030 1090 \$ prcinfo 1004 1005 1007 -dd 1005 1004 1007 1004 1008 1009 1029	\$ prcinfo 1004 1005 -zc 1005 1004 1009 1029	\$ deftreeminus 1005 //Forcefully terminates and 1010	1005

Comments and explanation of the program

- -You are required to include adequate and appropriate comments to explain the working of the program.
- -Please see the assignment rubrics for more information

Submission:

You need to submit four files:

- prcinfo.c
- deftreeminus.c
- prcinfo.pdf
- deftreeminus.pdf