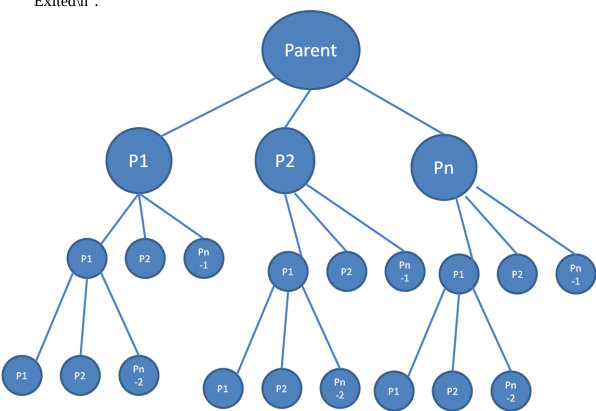
IS F462 Network Programming I semester 2015-16 Lab2 Exercise

Write a program tree.c for the following requirement.

- Take input *n* on command-line.
- Parent creates *n* children at level1.
- Each child in-turn creates *n*-1 children at level2. Each child at level2 creates *n*-2 children at level3. This continues until *n* reaches 0.
- Each child prints it level, its pid, parent's pid, its position i.e. 2 in if it is P2, ended by new line. Then it exits.
- Every process waits until all its children are exited. Parent exits printing "\nAll Children Exited\n".



Example output:

	•		
Level	pid	ppid	Position
2	2300	2287	3
1	2290	2286	5
1			
•			

<u>Files Expected</u>: A tar file **<idno>_lab2.tar** containing tree.c and makefile to compile your program.