

UTD-CS Department

CS 5348.001 Fall 2020

Project 1

This is an individual project. Do the project with no help from anyone else.

Write a simple C program that forks exactly 5 new (child) processes. Each child process should print a line of output that identifies which child it is. For example, the 3rd child process that is created should output, on the screen, one line that says something like this:

I am child process number 3. Terminating now.

Due date is September 3, 2020 before end of the day.

Upload one source file that is well documented with your name and UTD id number in the first 2 lines of the source program (as comments).