This is an in-class, open-book quiz (activity). Write the C program on delmar, then submit it electronically. This is not a graded quiz.

**First thing to do:** Log on to delmar.umsl.edu. Create your submission directory named 'your lastname\_quiz13'. For example, if your name is "John Doe", your submission directory (for this quiz) will be named doe\_quiz13 (do not use capital letters, and don't forget to put the underscore symbol '\_' between your name and 'quiz13'). You will have to put your script in this submission directory.

## **Requirements:**

• Write a C program to create a child process by using fork() then store pid and ppid of the child process into a file. Make sure to create just one child process.

## What to submit:

- Make sure you have your program file in your submission directory.
- Your entire quiz13 submission directory will be submitted.

## **How to submit:**

- Move to the parent directory of your submission directory.
- Execute the following Linux script using your submission directory name as an argument.

```
~yousefis/cs2750/quiz13/quiz13 submit doe quiz13
```

• In the above line, doe\_quiz13 is just an example. Use your own submission directory name there.

## **Before you submit (Important!):**

• Make sure you have everything in place before you submit, because **you cannot resubmit!** Once your submission is successful, the script does not allow you to do it again.