***Ryan Bergquist***

***Choong Huh***

***Program 2***

***CS 460***

1. ***Question 1*: How can you solve the problem of allowing a thread to terminate gracefully (no segmentation fault) in assignment 1?**

Saving the thread finish pointer on the stack allows us to tell when all threads, have terminated, including the child thread. This ensures that the program will not terminate early

1. ***Question 2*: How to solve the premature termination problem in assignment 1**?

Allowing the stack size to be large enough to hold all current threads on the stack allows the program to avoid premature termination. By setting stack size to 10000 we avoid this issue