System Programming 2016 HOMEWORK#3

NAME: dubo

CCU ID: 404410905

Project files: monte.c Makefile monte

(Explain project files:)monte.c This file include the main function about Monte Carlo method.Produce two 0-1 rand numbers x,y.if $x^2+y^2<=1$.This point will in the 1/4circle .Then execute this function.we can get Pi .

When i write this homework. I am sorry . I just complete execute program to get PI and ctrl+c can stop use -n can point numbers. The child process I can't do it . I can't know how make child process submit the rand numbers to parent process.