Stephanie Wyckoff  
CSc 3320 Programming Challenge #8  
Account: swyckoff1  
Due date: 10/11/16

/\*

\* pc8.c

\*

\* Stephanie Wyckoff

\* Account: swyckoff1

\* CSc 3320

\* Programming Challenge #8

\* Due date:10/18/16

\*

\* Description: Program generates 20 random numbers between -4 and 4 using time.h.

\*

\* Input: No input for this program.

\*

\* Output: 20 random numbers between -4 and 4.

\*

\*/

#include <stdio.h>

#include <time.h>

int random(int min, int max){

return rand()%((max-min)+min);

}

main(int argc, char\* argv[]){

srand(time(NULL));

int i;

for(i = 0; i < 20; i++){

printf("Random Number %d: %d\n",(i+1), random(-4,4));

}

return 0;

}