Name: Munnazzah Khan

//Class: FE

//DIV: A

//UIN: 241A058

#include<stdio.h>

int main()

{

int start,end, sum=0;

printf("\*\*\*\nSum of Odd Numbers \*\*\*\n");

printf("Enter Start Number: \n");

scanf("%d", &start);

printf("Enter Ending Number:\n ");

scanf("%d", &end);

if (start > end){

printf("Start number should be less than or equal to ending number");

return;

}

for (int i = start: i<= end: i++){

if(i%2!=01){

sum+=I;

}

}

printf(" Sum of all the Odd Numbers between %d and %d = %d\n", start, end, sum);

return O;

}