#include <stdio.h>

#include <math.h>

void sum\_diff(float op1, float op2, float \*psum, float \*pdiff);

static float op1,op2,sum,diff,\*psum,\*pdiff;

int main(void)

{

printf("Enter 2 numbers:");

scanf ("%f %f",&op1,&op2);

sum\_diff(op1, op2, &sum, &diff);

printf("sum=%f\ndiff=%f",\*psum,\*pdiff);

}

void sum\_diff(float op1, float op2, float \*psum, float \*pdiff)

{

\*psum=op1+op2;

\*pdiff=abs(op1-op2);

}