Diagram

Description automatically generated

#include<stdio.h>

//hight1 hight2 side

int main(){

float h1;

float h2;

float s;

printf("Input height1 : ");

scanf("%f", &h1);

printf("Input height2 : ");

scanf("%f", &h2);

int h = h1+h2;

printf("Input side : ");

scanf("%f", &s);

printf("Area is %.3f ", 0.5 \* h \* s);

return 0;

}

