#include <stdio.h>

float clindervolume(float,float);

float cylindervol(float,float);

int main(int argc,char\*\*argv)

{

float cylindervolume;

float cyradius,cyheight;

printf("Enter the radius of cylinder");

printf("Enter the height of the cylinder");

scanf("%f%f",&cyradius,&cyheight);

cylindervolume=cylindervol(cyradius,cyheight);

printf("the volume of a cylinder:%.2f\n",cylindervolume);

return 0;

}

float cylindervol(float radius,float height){

return 3.142\*radius\*radius\*height;

}