#include<stdio.h>

void main()

{

float r,p,a;

printf("enter radius:");

scanf("%f",&r);

p=2\*3.14\*r;

printf(" perimeter o circle :%f",p);

a=3.14\*r\*r;

printf(" area of the circle: %f",a);

}

OUTPUT:

enter radius:7

perimeter o circle :43.959999 area of the circle: 153.860001