Casos de prueba exitosos:

Input 1:

estructura C  
 entero a;  
fin\_estructura  
  
estructura Point  
 entero x;  
 entero y;  
 real a, b;  
 C c;  
fin\_estructura  
  
funcion\_principal  
  
 Point p;  
 p.x = 5;  
 p.y = 10;  
 p.c.a = 5;  
 real suma = p.x+p.y+p.c.a;  
 imprimir(suma);  
  
fin\_principal

output 1:

package Main;  
import java.util.\*;  
public class Main{  
public static class C{  
 int a;  
}  
public static class Point{  
 int x;  
 int y;  
 double a,b;  
C c = new C();  
}  
public static void main(String[] args){  
Scanner scanner = new Scanner(System.in);  
Point p = new Point();  
p.x=5;p.y=10;p.c.a=5; double suma=p.x+p.y+p.c.a;  
 System.out.println(suma);  
}  
}

input 2:

funcion\_principal  
 booleano flag = verdadero;   
 caracter letter = 'x';  
 entero count = 7;  
 real mean = 3.5;  
 cadena name = "Lenguajes de programacion";  
 entero x,y=1,z=0;  
fin\_principal

output 2: