Program Patrulater;  
var S, Stotal, ab, bc, cd, ad, ac :real;  
procedure Arietriunghi (var S1: real; var b,c : real);  
begin  
p := (a+b+c)/2;  
S1 := sqrt (p\*(p-a)(p-b)(p-c));  
end;  
begin  
writeln (‘Introdu Datele’);  
readln (ab, bc, cd, ad, ac);  
Arietriunghi (S, ab, bc, ac);  
Arietriunghi (Sa, ad, cd, ac);  
Stotal:= Sa+s;  
writeln (‘Stotal=’, stotal);  
end.