

start

int s=0, sum=0, i=1,  
 v, t, n=0, avg=0, L  
 float P

Print "enter the number  
 of students and lessons"

get t, L

Print "enter Point and v"

get P, v

sum = (P \* v) + sum

n = n + v, i = i + 1  
 ALMAS

end

Print avg

