

Start

int: P, u, m, h, k, avrp, avrb, i=0, j=0

Print: "enter your Point"

get P

Print "enter your unit"

get u

$m = P \times u$ ,  $h = h + m$

Print "do you have a nother point?"

if  
answer  
= yes

$i = i + 1$

$avrp = h / i$ ,  $k = k + avrp$ ,  $i = 0$ ,  $j = j + 1$

Print: "anyone want to enter their points?"

if  
answer  
= yes

$avrb = k / j$

Print 'avrgt'

End

1 2 3 4 Su 6 7 8 9 10 11 Su 13 14 15 16 17 18 Su 20 21 22 23 24 25 Su 27 28 29 30