program lkk

implicit none

integer::x

integer::square

integer::i=0

real::bar

do index=1,5

read(\*,\*)x

if(x <= 0)exit

i=i+1

square=square+x\*\*2

end do

bar=sqrt(real(square)/real(i))

write(\*,\*)"ave",bar

end program

學習使用do Loop