



False

Declare  
digit = 0,  
sum = 0,  
temp = n,  
mul=1  
rem, i

if n>0

True

n = n/10  
digit = digit + 1

False

n = temp

if n>0

True

rem = n%10  
i = 0

sum = sum+mul  
n = n/10

if i<digit

False

True

mul = mul\*rem  
i = i+1

