'''a program that will display the digit at the tens place of a given

non-negative integer value.'''

n=input('Please enter a non-negative integer value: ')

n=int(n)

TensOnes=n%100

Ones=n%10

fTensDigit=((TensOnes-Ones)/10)

TensDigit=fTensDigit%10

print(TensDigit)

OR

TensDigit=((n%100-n%10)/10)%10

print(int(TensDigit))