## Sum of Digits

def sumpigits (n):

if n< 10:

return n

else:

return sumpiques (n/10) + n/10

n = 2342

Sum	Digits (234) 2		
	•	nDigits (23)	return 2+3
2342//10=254		Sumpigits (2)	
2342%10=2	234//10 = 23		
07761V-d	234 %10 = 4	23//10 = 2	
		23% 10 = 3	
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def sumpigits (n):

if n<10:

return n

else:

return sumpigits (n//10) + n //10

SumDigits (2) SumDigits (23) 2+3 SumDigits (234) Sum Digits (2342)