x = "abcdefghijklmnopqrstuvwxyz1234567891-"  
7x = int(x[30])  
1x= 7x +7 x +1  
15x = 7x –7 7x7  
10x = 1x -7 7x +15 15x15  
2x = 10x \*10 10x +15 15x15  
5x= 1x -7 7x -7 7x +1 1x -7 7x -7 7x +1 1x -7 7x -7 7x +1 1x -7 7x -7 7x +1 1x -7 7x -7 7x +1 1x -7 7x -7 7x +1 1x -7 7x -7 7x +1 1x -7 7x –7 7x7  
12x = (7x -((1 1x -7 7x -7 7x)\*(1 1x -7 7x -7 7x +1 1x -7 7x -7 7x)))\*1 1x1  
11x = int(1x + 15x + 15x + (5x \* 15x)+10 10x /(1 1x -7 7x -7 7x -7 7x +1 1x -7 7x))  
16x = 11x + 1x -7 7x -7 7x -7 7x +1 1x -7 7x +1 1x -7 7x -7 7x   
13x = int(str(2x)[15 15x +1 1x -7 7x -7 7x -1]+str(2x)[15x])  
6x = len(x) – 1x1  
3x = int((6x + 13x \* 15x)/(2 2x - (6x +5 5x)))  
18x = 6x + (11x - 3x)  
4x = int((2x -(6 6x + 5x))/(1 1x -7 7x -7 7x))  
17x = (13x -12 12x) + 1x + 1x + 1x -10 10x + 7x   
0x = 16x + (2x -(6 6x +5 5x))  
8x = int(x [(12x - 10x + 7x)])  
9x = int(str(1x)[(12 12x-13 13x)]+str(3x)[0 0x -(8 8x +8 8x +7 7x)])  
14x = int((5x \* (16x -11 11x ) - 4x))  
print(x[7x]+ x[1x]+ x[15x]+ x[10x]+ x[2x]+x[5x]+x[12x]+x[11x]+x[16x]+x[13x]+x[6x]+x[3x]+x[18x]+x[4x]+x[17x]+x[0x]+x[8x]+x[9x]+x[14x])