


Smart waste management system for metropolitan cities

Team id: PNT2022TMID27943

Python output:

 *Python 3.7.0 Shell*

File	Edit	Shell	Debug	Options	Window	Help
Published Weight = 47 Kg	level = 54 %	to IBM Watson				
Published Weight = 35 Kg	level = 21 %	to IBM Watson				
Published Weight = 95 Kg	level = 56 %	to IBM Watson				
Published Weight = 32 Kg	level = 61 %	to IBM Watson				
Published Weight = 28 Kg	level = 63 %	to IBM Watson				
Published Weight = 87 Kg	level = 13 %	to IBM Watson				
Published Weight = 21 Kg	level = 44 %	to IBM Watson				
Published Weight = 18 Kg	level = 32 %	to IBM Watson				
Published Weight = 20 Kg	level = 88 %	to IBM Watson				
Published Weight = 29 Kg	level = 37 %	to IBM Watson				
Published Weight = 83 Kg	level = 65 %	to IBM Watson				
Published Weight = 63 Kg	level = 81 %	to IBM Watson				
Published Weight = 93 Kg	level = 57 %	to IBM Watson				
Published Weight = 57 Kg	level = 40 %	to IBM Watson				
Published Weight = 64 Kg	level = 21 %	to IBM Watson				
Published Weight = 36 Kg	level = 75 %	to IBM Watson				
Published Weight = 50 Kg	level = 51 %	to IBM Watson				
Published Weight = 42 Kg	level = 8 %	to IBM Watson				
Published Weight = 36 Kg	level = 96 %	to IBM Watson				
Published Weight = 40 Kg	level = 5 %	to IBM Watson				
Published Weight = 27 Kg	level = 44 %	to IBM Watson				
Published Weight = 39 Kg	level = 34 %	to IBM Watson				
Published Weight = 72 Kg	level = 34 %	to IBM Watson				
Published Weight = 4 Kg	level = 3 %	to IBM Watson				
Published Weight = 94 Kg	level = 28 %	to IBM Watson				
Published Weight = 68 Kg	level = 25 %	to IBM Watson				
Published Weight = 92 Kg	level = 54 %	to IBM Watson				
Published Weight = 69 Kg	level = 44 %	to IBM Watson				
Published Weight = 90 Kg	level = 69 %	to IBM Watson				
Published Weight = 3 Kg	level = 34 %	to IBM Watson				
Published Weight = 65 Kg	level = 73 %	to IBM Watson				
Published Weight = 92 Kg	level = 95 %	to IBM Watson				
Published Weight = 80 Kg	level = 8 %	to IBM Watson				
Published Weight = 34 Kg	level = 29 %	to IBM Watson				
Published Weight = 49 Kg	level = 44 %	to IBM Watson				
Published Weight = 6 Kg	level = 74 %	to IBM Watson				
Published Weight = 34 Kg	level = 1 %	to IBM Watson				
Published Weight = 27 Kg	level = 98 %	to IBM Watson				
Published Weight = 60 Kg	level = 29 %	to IBM Watson				