

[SI S2 S3 S4 ...] S1. today is wed Word-counts = Earl 3 word-does = {an:1} an boy any C) j index-dos = {8000 : 1 wordinder of for Key, val in D. items() [4) ()] [[129], [],(]] red > (10) terts Daul-, cytory : [St, \$7 53] Lan boy is Anthory is - [1]

1 2 3 4 5 6
girl going into wooden building endseau

x
2 outseav insea [11 12 8 7 100....,_ 200 0000 inse outsea = [1 200 11 1287 100 2] in out in2 out 2 7 '0 00 13 (BS, 34) -> (BS, 34, 286

