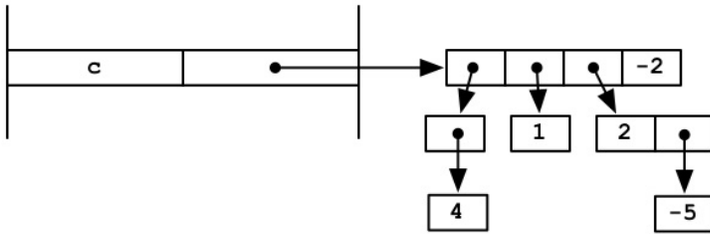


Problem Wk.1.4.2: Nested and Shared Structures

Use lists, not tuples, in all your answers.

Part 1: Nesting

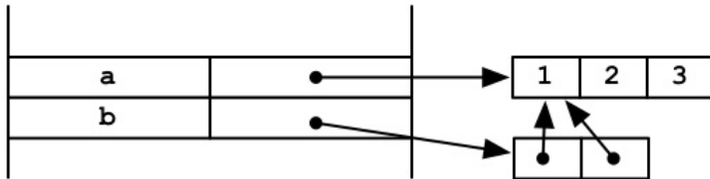
Give a Python statement which, when evaluated, would give rise to this memory structure:



c =

Part 2: Sharing 1

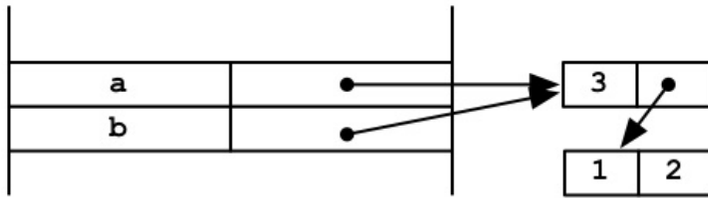
Give a Python statement which, when evaluated, would give rise to this memory structure:



a =
b =

Part 3: Sharing 2

Give a Python statement which, when evaluated, would give rise to this memory structure:



a =
b =

MIT OpenCourseWare
<http://ocw.mit.edu>

6.01SC Introduction to Electrical Engineering and Computer Science
Spring 2011

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.