

← [course home \(/table-of-contents#section_greedy_question_shuffle\)](/table-of-contents#section_greedy_question_shuffle)

Write a function for doing an in-place shuffle of a list.

The shuffle must be "uniform," meaning each item in the original list must have the same probability of ending up in each spot in the final list.

Assume that you have a function `get_random(floor, ceiling)` for getting a random integer that is \geq floor and \leq ceiling.

Want more coding interview help?

Check out **[interviewcake.com](https://www.interviewcake.com)** for more advice, guides, and practice questions.