Containerfiller algorithm

Start with the biggest container and see if the largest container can be filled completely

git commit -am "made the test pass without cheating” # a = add, m = message

git reset HEAD '~$oughts.docx' # unstages files from the staging area

\*\*\*\*\*

**def** **callback**():

**raise** **AttributeError**('error message')

is equivalent

def attempt(): # attempt could have been called ‘callback’ but this reads better

sut.calculate(teaspoons=({'spam': 42, 'eggs': 'ximinez'}))

expect(attempt).to(raise\_error(WrongInputType))

functional programming is when a function is passed as an arg for another function

a func within a func

hint:

create a data structure that contains the container types and how many teaspoons it contains

a dictionary or a tuple of tuples is recommended