UNOFFICIAL QUIZ for PRACTICE

QUIZ 1

Computer Science 61A . September 3, 2015 . alvinwan.com/cs61a

This quiz will not count towards your grade. It exists to simply gauge your understanding. You will have 5 minutes to complete this quiz. In that timespan, your goal is to complete one question and at least attempt the other two.

01. HIGHER-ORDER FUNCTIONS

Fill in the code below. You may not edit existing code.

```
def throw(condition):
    """Throw something based on the condition"""
    print('It is '+condition)

def act(action, condition):
    """Perform the provided action if the condition is satisfied

>>> act(throw, 'sunny')
    'It is sunny'
    'sunny it is'
    'Throw a ball'
    >>> act(throw, 'rainy')
    'It is rainy'
    'rainy it is'
    'Throw a tantrum'
    """
    throw = None # prevents you from calling throw() directly
```

UNOFFICIAL QUIZ for **PRACTICE**

02. CONTROL STRUCTURES

What would grandpas favorite food() output? def pow(word): """Adds some powwow""" return 'bam'+word def grandpas favorite food(): """Returns my grandpa's favorite food""" return favorite food('ozle', 'bi') def favorite food(suffix1, suffix2): """Returns my grandpa's favorite food""" i, word = 0, '' while i < 5: if i < 1: word += 'b' elif i == 2: return pow(word+suffix1) if i < 4: word += 'o' i += 1elif i > 0: return pow(suffix2) i += 2return pow(word)

03. FUNCTIONS

Change <u>one</u> character in favorite_food so that weirdos_favorite_food() outputs bamboozle.

```
def weirdos_favorite_food():
    """Returns weirdo's favorite food"""
    return favorite food('ozle', 'bi')
```