Draft Problems for CCPS 109

This document contains the specifications for additional problems for the collection "109 Python Problems" by Ilkka Kokkarinen. **These problems are still in the draft stage** in that they may contain bugs. So I need your help to debug them to make them suitable for wider consumption! This version of draft problems is from **April 5, 2020**.

The tester script tester109.py of the main problem collection contains automated testers also for these draft problems, their expected checksums and the first 300 expected results computed from the private model solutions of the author. Any student who implements one of these functions so that it passes the automated tester should contact the author at ilkka.kokkarinen@gmail.com to let me know about that. I will mark the problems that have been independently solved by at least one student with a green checkmark. Eventually such verified problems will migrate to the main collection to replace some weaker problems that are not pulling their weight.

✓ Pull down your neighbour

def eliminate_neighbours(items):

Given a list of integer items that are guaranteed to be some permutation of positive integers from 1 to n where n is the length of the list, consider the following operation: Find the smallest number that currently remains in the list, and remove from the list that number and the larger of its current immediate neighbours. For example, given the list [5, 2, 1, 6, 4, 3], the operation would remove element 1 and its current larger neighbour 6, resulting in the list [5, 2, 4, 3]. Applied again, the same operation would now remove 2 and its current larger neighbour 5, turning the list into [4, 3]. The function should keep doing this repeatedly until the largest number in the original list gets eliminated, and return the number of operations that were needed to achieve this goal.

items	Expected result
[1, 6, 4, 2, 5, 3]	1
[8, 3, 4, 1, 7, 2, 6, 5]	3
[8, 5, 3, 1, 7, 2, 6, 4]	4
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]	5
range(1, 10001)	5000
[1000] + list(range(1, 1000))	1

The bottleneck of the running time is computing the new list that results from removing two elements from it. Try to think up a way to solve this problem that avoids this expensive operation.

All your fractions are belong to base

def group_and_skip(n, out, in):

A pile of n identical coins is repeatedly subjected to the following move. These coins are grouped into exactly out coins for each group, where out is a positive integer greater than one. The remainder n%out coins that do not fit into any group are taken aside and recorded. From each complete group of out coins, exactly in coins are added back in the pile, and the rest of the coins of that group are discarded. Repeat this until the entire pile becomes empty, which must eventually happen whenever out > in. Return a list that says how many coins were taken aside in each step.

n	out	in	Expected result
123456789	10	1	[9, 8, 7, 6, 5, 4, 3, 2, 1]
987654321	1000	1	[321, 654, 987]
255	2	1	[1, 1, 1, 1, 1, 1, 1]
81	5	3	[1, 3, 2, 0, 4, 3]
10**9	13	3	[12, 1, 2, 0, 7, 9, 8, 11, 6, 8, 10, 5, 8, 3]

As seen in the first three rows, this method produces the digits of n in base out in reverse order. So this entire setup turns out to be the cleverly disguised algorithm to construct the representation of integer n in base out. However, an improvement over the standard algorithm for integer base conversion is that this version works not only for integer bases, but allows any fraction out/in to be used as the base, provided that out > in and gcd(out, in) == 1. For example, the familiar integer 42 would be written as 323122 in base 4/3. Whoa. Just imagine trying to do basic arithmetic in such a system... that would have been some "New Math" for the frustrated parents in the sixties!

Nearest polygonal number

```
def nearest_polygonal_number(n, s):
```

Any positive integer s > 2 defines an infinite sequence of **s-polygonal numbers** whose *i*:th element is given by the formula $((s-2)i^2 + (s-4)i) / 2$, as explained on the Wikipedia page "Polygonal Number". (In this formula, the position indices **i** start from 1, not 0.) For example, the sequence of "octagonal numbers" given by s = 8 would start with 1, 8, 21, 40, 65, 96, 133, 176...

Given s and an arbitrary integer n, this function should find and return the *s*-polygonal integer that is nearest to n. When n falls exactly halfway between two consecutive polygonal numbers, return the smaller of these two. This function must be efficient even for gargantuan values of n that consist of hundreds of digits.

n	S	Expected result
5	3	6
27	4	25
450	9	474
10**10	42	9999861561
10**100	91	10000000000000000000000000000000000000

The simplest way to make this function efficient is to harness the power of repeated halving to your side with an application of binary search. Start with two integers a and b so that a <= i <= b holds for the position i that the nearest polygonal number is stored in. (Just initialize these two with a = 1 and b = 2, and keep squaring b until it is too big. It's not like these initial bounds need to be accurate. Then while b-a > 1, compute the midpoint m = (a+b)//2 and look at the element in the position m. Depending on whether that m:th element is greater than or less than n, adjust either b or a to the midpoint position and continue. Once b-a < 2, one final test tells you which one gives you the answer.

Power washing those floors

def floor_power_solve(n, k):

For positive integers a and b, the operation a**b can be implemented as repeated multiplication. Start with result=1, and multiply a into the result for a total of b times. No problemo. In the variation of **floor power**, the result of each multiplication is immediately truncated to its **floor**, which for positive numbers equals the integer part. This makes no difference when a is an integer, but matters greatly when a is some Fraction. (For example, Fraction(7,3)**3 equals 343/27, whereas floor_power(Fraction(7,3), 3) equals 28/3, once you implement that function.)

Given positive integers n and k, this function should solve the equation $n == floor_power(x, k)$ for positive x. Since these solutions are in general irrational numbers, the same way as they already are for solving roots of ordinary powers, this function should return the **floor** of the solution. This function has to work correctly and efficiently for arbitrarily large values of n, so don't even dream about using floating point arithmetic anywhere in these computations, but do all computations using exact Fraction objects. Use again the principle of binary search to maintain Fraction values a and b so that the true unknown value of x satisfies a <= x <= b. Compute the midpoint m as average of a and b, then compute floor_power(m, k). Compare the result to n, and move either endpoint a or b to the middle depending on the result. Once floor(b)-floor(a) < 2, at most one more comparison tells you whether ffloor(a) or floor(b) is the correct answer.

n	k	Expected result
100	2	10
1399	4	6
2018	4	6 (inspiration)
10**100	37	504

Multidimensional knight moves

def knight_jump(knight, start, end):

From the square that it is currently standing on, an ordinary $\frac{\text{chess knight}}{\text{chess knight}}$ on a two-dimensional board of squares can make an "L-move" into up to eight possible neighbours. However, we can generalize the entire chessboard into the heights of k dimensions from mere two. The natural extension of the knight's move that keeps all moves symmetric with respect to all these dimensions is to define the possible moves as a k-tuple of strictly decreasing nonnegative integers. Each one of these k offsets must be used for exactly one dimension of your choice during the move, either as a positive or a negative version.

For example, the three-dimensional (4, 3, 1)-knight makes its way by first moving four steps along any one of the three dimensions, then three steps along any other dimension, and then one step along the remaining dimension, whichever that is. All these moves are considered to be performed together as a single jump that does not visit any of the intermediate squares. Given the start and end positions as k-tuples of integer coordinates, determine whether the generalized knight can jump from start to end in a single move.

knight	start	end	Expected result
(2, 1)	(12, 10)	(11, 12)	True
(7, 5, 1)	(15, 11, 16)	(8, 12, 11)	True
(9, 7, 6, 5, 1)	(19, 12, 14, 11, 20)	(24, 3, 20, 11, 13)	False

A quick combinatorial calculation reveals that this allows exactly $k! * 2^k$ possible neighbours reachable in a single move. In this notation, the ordinary chess knight is a (2, 1)-knight that can reach $2! * 2^2 = 4 * 2 = 8$ possible neighbouring squares in one move, whereas some 6-dimensional knight could move into $6! * 2^6 = 46080$ different neighbours in one jump. (Everything is close to everything else in high-dimensional spaces.)

Squaring off

def subtract_square(queries):

Two players play a game called "**Subtract a square**" with a pile of identical pebbles on the table. On their turn to play, each player can remove any square number (1, 4, 9, 16, 25, 36, 49, ...) of pebbles from those currently on the table. The player who removes the last pebble wins the game.

In these sorts of <u>impartial games</u> where the moves available to each player on his turn are the same (as opposed to "partisan games" such as chess, where the player can move only pieces of his own colour), a game state is called "cold" if the player whose turn it is to play will lose no matter what he plays, provided that the opponent keeps playing optimally. A state is "hot" if there exists at least one move in it so that leads to a cold state.

These kinds of <u>combinatorial games</u> can be modelled and solved with recursive equations. Since the possible states of this game are the nonnegative integers, the base case is state 0 that is cold, since the player whose turn it is to now move has lost the game. For n > 0, the state n = 1 is hot if and only if there exists at least one integer move n = 1 so that the state n = 1 that move leads to is cold. You can therefore compute the state values into a single list that you build up in order from left to right, the computation of each state needing the values of some previously computed states.

Given a list of states as queries, this function should return a list of results for those queries so that True means that the state is hot, and False means that it is cold.

queries	Expected result
[7, 12, 17, 24]	[False, False, True]
[2, 3, 6, 10, 14, 20, 29, 39, 57, 83, 111, 149, 220, 304, 455, 681]	[False, True, True, False, True, False, True, False, False, True, True]
[7, 12, 17, 23, 32, 45, 61, 84, 120, 172, 251, 345, 510, 722, 966, 1301, 1766, 2582, 3523, 5095, 7812, 10784, 14426, 20741]	[False, False, False, True, True, True, True, True, True, True, True, False, False, True, True, True, True, True, True, True, True]

Split within perimeter bound

```
def perimeter_limit_split(a, b, p):
```

Rectangles are represented as tuples (a, b) so that a and b are positive integers. A rectangle can be cut in two smaller rectangles with the same total area with either a straight horizontal or straight vertical cut along the integer axis of your choice. For example, the rectangle (5, 8) might be cut into pieces (2, 8) and (3, 8) in one direction, or into rectangles (5, 4) and (5, 4) in the other direction. Many other cuts would also be possible. These smaller pieces can then be cut further into smaller pieces as long as the side being cut has the length of two or more.

Given an initial rectangle (a, b), your task is to cut into smaller pieces until the perimeter of each individual piece is at most equal to p, the maximum allowed perimeter length. Since the cuts to achieve this are not unique, this function should just compute and return the minimum number of cuts that are necessary to achieve this.

This problem is best solved with recursion. If the perimeter 2*(a+b) of the current piece is within the limit p, return zero. Otherwise, loop through all possible ways to cut this piece into two smaller pieces, and recursively compute the best possible ways to cut up the resulting two pieces with m1 and m2 moves, respectively. Return the smallest value that you see for 1 + m1 + m2. Since this branching recursion would visit the same subproblems an exponential number of times, you might want to sprinkle some @lru_cache memoization on it to make it behave.

a	b	р	Expected result
11	1	12	2
9	13	5	116
8	31	14	12
91	21	54	11
201	217	307	7

✓ Up for the count

def counting_series(n):

The **counting series** "1234567891011121314151617181920212223"... is defined as an infinitely long string that consists of the positive integers written in ascending order without any separators between the individual numbers. This function should return the integer digit that is in the position n of the counting series, with positions starting from 0 as usual.

Of course, the automated tester will again try out values of n large enough that anybody trying to solve this problem by constructing the counting series as an explicit string would run out of time and space long before receiving the answer. Instead, you should observe that the structure of this infinite sequence is quite straightforward (the sequence starts with 9 single-digit numbers, followed by 90 two-digit numbers, followed by 900 three-digit numbers, and so on), thus allowing you to skip prefixes of this series in ever-widening leaps and bounds until you reach the position n and find out what digit is waiting for you there.

n	Expected result
0	1
100	5
10000	7
10**100	6

Om nom nom

def cookie(piles):

The beloved Sesame Street character <u>Cookie Monster</u> has stumbled upon a table with piles of cookies, each pile given as a positive integer so that no integer is repeated in piles. However, the obsessiveness of <u>The Count</u> who set up this feast has escalated to a whole new level of severity. The Count insists that these cookies must be eaten in the shortest possible sequence of moves. Each move consists of the Cookie Monster choosing an integer p that must be one of the remaining pile sizes. The chosen move removes p cookies from every pile that contains at least p cookies, and leaves all the smaller piles as they were before the move. This function should compute and return **the smallest number of moves** that it is possible to eat all the cookies.

piles	Expected result	(optimal moves)
[1, 2, 3, 4, 5, 6]	3	[4, 2, 1]
[2, 3, 5, 8, 13, 21, 34, 55, 89]	5	[55, 21, 8, 3, 2]
[1, 10, 17, 34, 43, 46]	5	[34, 9, 8, 3, 1]
[11, 26, 37, 44, 49, 52, 68, 75, 87, 102]	6	[37, 31, 15, 12, 7, 4]
[2**n for n in range(10)]	10	[512, 256, 128, 64, 32, 16, 8, 4, 2, 1]

This problem has a curious property that the moves in the optimal solution can be performed in any order, so it suffices to examine only strictly descending move sequences. Even then, this problem is far deeper than it might seem. Various greedy strategies that would seem natural for the addiction-riddled brain of the Cookie Monster such as "choose p to maximize the number of cookies eaten at this move" or "choose p to eliminate the largest possible number of piles" (since eating p cookies from a pile of size p+m makes that pile effectively disappear for the purposes of this problem whenever there is another pile of size m on the table) do not always produce the shortest possible sequence of moves.

Hippity hoppity, abolish loopity

```
def frog_collision_time(f1, f2):
```

A frog moving on the infinite two-dimensional grid of integers is represented as a 4-tuple of the form (sx, sy, dx, dy) where (sx, sy) is its **starting position** at time zero, and (dx, dy) is its constant **direction vector** for each hop. Time advances in discrete integer steps 0, 1, 2, 3, ... so that each frog makes one hop at every tick of the clock. At time t, the position of that frog is given by the simple formula (sx + t*dx, sy + t*dy).

Given two frogs f1 and f2 that initially stand on different squares, return the time when both frogs hop into the same position. If the two frogs never jump into the same square, return None.

This function should not contain any loops whatsoever, but the result should be calculated using conditional statements and integer arithmetic. Perhaps the best way to get started is by first solving a simpler version of this problem with one-dimensional frogs restricted to hop along the one-dimensional line of integers. Once you get that function working correctly even for all the possible edge cases, use it to solve for t separately for the *x*- and *y*-dimensions in the original problem, and combine those two one-dimensional answers into the final answer.

frog1	frog2	Expected result
(0, 0, 0, 2)	(0, 10, 0, 1)	10
(10, 10, -1, 0)	(0, 1, 0, 1)	None
(0, -7, 1, -1)	(-9, -16, 4, 2)	3
(-28, 9, 9, -4)	(-26, -5, 8, -2)	None
(-28, -6, 5, 1)	(-56, -55, 9, 8)	7
(620775675217287, -1862327025651882, -3, 9)	(413850450144856, 2069252250724307, -2, -10)	206925225072431

✓ Whenever they zig, you gotta zag

def is_zigzag(n):

Let us define that a positive integer n is a **zigzag number** (also called "alternating number" in some combinatorics material) if the series of differences between its consecutive digits strictly alternates between positive and negative. The step from the first digit to second can be either positive or negative. The function should determine whether its parameter n is a zigzag number.

(In the negative examples in the table below, the part of the number that violates the zigzag property is highlighted in red.)

n	Expected result
7	True
25391	True
908172635454637281850	True
1 <mark>632</mark> 9	False
1041 <mark>751</mark> 01096715	False
49573912 <mark>00</mark> 9	False

The MD problem

```
def md(a, b, n):
```

Consider the infinite series that starts with the value 1 at the position 0. Let v be the most recent element in the sequence. If the value v // a is nonzero and has not appeared in the sequence so far, the next element of the sequence equals v // a, otherwise the next element equals b * v. For example, for the parameter values a = 2 and b = 3 in spirit of the Collatz sequence, this sequence would start off as [1, 3, 9, 4, 2, 6, 18, 54].

Whenever the parameters **a** and **b** are positive and have no common factors higher than 1, this sequence can be proven to produce every positive integer exactly once, the values bouncing up and down in a chaotic spirit again very much reminiscent of the Collatz sequence. This function should return the position in the sequence where n makes its appearance.

а	b	n	Expected result
2	3	1	0
2	3	18	6
3	2	18	20
3	13	231	181
2	3	100000	175221

(This problem was taken from the page "<u>Unsolved Problems and Rewards</u>" by Clark Kimberling. The "unsolved" part there was proving that every positive integer will appear exactly once, but then some guy proved that back in 2004 so that we all can just rely on that fact from now on. The goal of object-oriented design and programming is for us to become "mathematicians in spirit" so that no problem would ever need to be solved twice. Once some thorny problem has been solved by somebody, it is sufficient to **reduce** your current problem into that problem to declare also your problem now solved...)

Everybody do the Scrooge Shuffle

def spread_the_coins(piles, left, right):

Some identical coins have been placed on the integer number line (this time infinite both ways to both positive and negative direction) so that position i initially contains piles[i] coins for the positions i inside the list so that 0 <= i < len(piles), and all other positions contain initially zero coins. After this, any position i that still contains at least left + right coins is said to be unstable, and to rectify that, exactly left coins from that pile spill into position i-1, and exactly right coins spill into the position i+1. Total number of coins in this system therefore never changes as these coins spill into other positions along the integer line (including negative positions) until every position has become stable.

As it turns out, the end state of this dance is unique and will be reached independently of the order in which the unstable positions are processed. This function should return the final position as the tuple (start, coins) so that start is the smallest position index that contains at least one coin, and coins is the list of coins starting from position start up to the highest position that contains at least one coin.

To make this function run faster, start by noticing that if some pile contains k * (left + right) coins for some k > 0, you can scoop k * left coins into the previous pile and k * right coins into the next pile in one move, instead of having to slough through k separate little moves that individually move only (left + right) coins each.

piles	left	right	Expected result	
[20]	3	2	(-3, [5, 3, 3, 6])	
[8, 4]	3	2	(-2, [3, 1, 3, 3, 2])	
[111, 12, 12]	19	6	(-6, [19, 13, 13, 13, 13, 10, 23, 18])	

✓ Wythoff array

def wythoff_array(n):

<u>Wythoff array</u> is an infinite two-dimensional grid of integers that starts with values one and two in the first row. In each row, each element equals the sum of the previous two elements in that row, the same way as in the Fibonacci series, so the first row contains precisely the Fibonacci numbers.

The first element of each later row is **the smallest integer c that does not appear anywhere in the previous rows**. To compute the second element of that row, let (a, b) be the first two elements of the previous row. If the difference c - a equals two, the second element of that row equals b + 3, and otherwise that element equals b + 5. This seemingly simple rule automatically guarantees that the Wythoff array is an **interspersion** of positive integers, so that **every positive integer will appear exactly once in this infinite grid**. Whoa!

The difficulty in this problem is determining the first two elements in each row after the first row, since once you know those first two values, the rest of the row is utterly trivial to generate as far as you need. This function should return the position of n inside the Wythoff array as a tuple of form (row, column), with both the row and column numbering starting from zero.

n	Expected result
21	(0, 6)
47	(1, 5)
1042	(8, 8)
424242	(9030, 6)
39088169	(0, 36)
39088170	(14930352, 0)

✓ Next higher zigzag

def next_zigzag(n):

The definition of **zigzag numbers** is exactly the same as in the previous problem that asked you to identify whether the given number is a zigzag number. In this problem, the function is given a positive integer n that **is guaranteed to be a zigzag number**. This function should return a positive integer m > n that is **the next higher zigzag number** in that none of the numbers between n and m is a zigzag number.

This problem could in principle be solved by counting up from n+1 and using your previous is_zigzag function to terminate when you get to the next higher zigzag number. Unfortunately, as you can see in the table below, the gap between two consecutive zigzag numbers can be arbitrarily long...

n	Expected result
801	802
1082845	1082846
92398	92401
27398	27450
89292523198989898	89292523230101010

Flip of time

```
def hourglass_flips(glasses, t):
```

An hourglass is given as a tuple (u, 1) for the number of minutes in the upper and lower chamber. After m minutes elapse, the state of that hourglass will be (u-min(u,m), 1+min(u,m)) so that the total amount of sand u + 1 remains constant inside the same hourglass and neither chamber can ever become negative. Flipping the hourglass (u, 1) produces the hourglass (1, u).

Given a list of glasses, each of form (u, 0), and the amount of time t to be measured, you can only wait for the first hourglass to run out of time after its u minutes, since eyeball estimation of hourglasses during the measurement is not allowed. Once the time in the chosen hourglass runs out, you may instantaneously flip any subset of these glasses (note that you don't have to flip any glasses, not even the one that just ran out of sand) to continue to measure the remaining time t-u.

This function should return **the smallest possible number of individual hourglass flips** that can exactly measure t minutes, or **None** if this task is impossible. The base cases of recursion are when t equals zero or exactly t minutes remain in some hourglass (no flips are needed), or when t is smaller than the time remaining in any hourglass (no solution is possible). Otherwise, wait for the first hourglass to run out after its u minutes, and loop through all possible subsets of your hourglasses, recursively trying each flipped subset to best measure the remaining t-u minutes.

glasses	t	Expected result
[(7, 0), (11, 0)]	15	2 (see here)
[(7, 0), (4, 0)]	9	2 (see here)
[(4, 0), (6, 0)]	11	None
[(7, 0), (4, 0), (11, 0)]	20	3
[(16, 0), (21, 0)]	36	6
[(5, 0), (8, 0), (13, 0)]	89	7

(Hint: the handy generator itertools.product([0, 1], repeat=n) produces all 2^n possible n-element tuples made of [0, 1] to represent the possible subsets of n individual glasses that will be flipped for the recursive call.)