Daily Programming Challenges from Reddit

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# **Contents**

1	Easy	7
	1.1	Approximate PI
	1.2	Balancing Words
	1.3	Broken Keyboard
	1.4	Cellular Automata: Rule 90
	1.5	Letters in Alphabetical Order
	1.6	Making numbers palindromic
	1.7	Pronouncing Hexidecimal
	1.8	Ruth-Aaron Pairs
	1.9	Shuffling a List $\dots \dots \dots$
	1.10	Playing the Stock Market
	1.11	Thue-Morse Sequence Generator
	1.12	$Vampire\ Numbers\ \dots$
	1.13	Abundant and Deficient Numbers
	1.14	Detecting Alliteration
	1.15	$An a gram\ Detector\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$
	1.16	Making Imgur-style Links
	1.17	Baum-Sweet Sequence
	1.18	Gold and Treasure: The Beale Cipher $\dots 34$
	1.19	Capitalize The First Letter of Every Word
	1.20	Collatz Conjecture
	1.21	Concatenated Integers
	1.22	Condensing Sentences
	1.23	Double (or More) Knots
	1.24	Emirp Numbers
		Extravagant Numbers
	1.26	Finding the Freshest Eggs
		Basic Graph Statistics: Node Degrees 48
	1.28	$Harshad\ Number \ldots \ldots$
	1.29	Integer Sequence Search Part $1 \dots 54$
	1.30	Jolly Jumper
		L33tspeak Translator
	1.32	Lipogram Detector
	1 33	In what year were most presidents alive?

4 CONTENTS

	1.34 Pandigital Roman Numbers	51
	1.35 Pell Numbers	
		53
		54
		55
		57
		57
		59
		70
		71
2		73
	2.1 Where Should Grandma's House Go?	73
	2.2 Connect Four	77
	2.3 Detecting Four Sided Figures	78
		30
		32
		36
		37
		90
		)2
		)5
	•	96
		98
		99
	2.14 Sturdy Brick Walls	
	2.15 Calkin-Wilf Tree	
	2.16 Change Ringing	
	2.17 Constructing Cyclic Numbers	
	2.18 Cyclic Words	
	2.19 Calculating De Bruijn sequences	
	2.20 Tallest Tower from a List of Digits	
	2.21 Elgob - Make a Boggle Layout	
	2.22 Friedman numbers	
	2.23 Graph Radius and Diameter	
	2.24 Hitori Solver	
	2.25 IPv4 Subnet Calculator	
	2.26 Isomorphic Words	
	2.27 Laser in a Box	
	2.28 Needles in Haystacks	
	2.29 Magic Squares	
	2.30 Generating Text with Markov Processes	
	2.31 Mathagrams	
	2.32 Packing Stacks of Boxes	
	2.33 Picture Spot	
	2.34 Finding Numbers with Manners	34

CONTENTS 5

	2.35	Polydivisble Numbers	136
		Primes in Several Bases	
	2.37	Finding Legal Reversi Moves	139
	2.38	Slitherlink	142
	2.39	Spinning Gears	145
	2.40	Spoonerism	146
	2.41	English Word Syllbalizer	147
	2.42	Tile Shuffling	148
	2.43	Trees in the Park	152
	2.44	Two for One	153
	2.45	Calculting Ulam Numbers	155
		Unique County Names	
		Unwrap Some Text	
	2.48	Vaki Puzzle Solver	159
	2.49	Longest Word in a Box	160
	2.50	XOR Decoding	162
		Zeckendorf Representations of Positive Integers	
	2.52	Zombies Invaded my Village	164
_			160
3	Hard		169
	3.1	8 Puzzle	
	3.2	Customer Unit Delivery Scheduling	
	3.3 3.4	Elevator Scheduling	
	3.5	Kakuro Solver	
	3.5 3.6		
	3.7	Kanoodle Solver	
	3.8	Museum Cameras	
	3.9	Bioinformatics 3: Predicting Protein Secondary Structures	
		Redistricting Voting Blocks	
		Eight Husbands for Eight Sisters	
		New York Street Sweeper Paths	
		Mission Impossible: Fooling the Anomaly Detector and Exfiltrating	190
	5.15	Data	107
	3 1/	Chess Solitaire	
		Calculate Graph Chromatic Number	
		Congruent Numbers	
		DNA Shotgun Sequencing	
	3.17	Finding Friends in the Social Graph	200
		Drainage Ditches	
		Integer Sequence Search Part 2	
		Severing the Power Grid	
		Nonogram Solver	
		Number Grid Puzzles	
		Pairs of Musical Artists	
	J.∠4	i alio di iviuoleai Millolo	<b>44</b> 3

6 CONTENTS

# Chapter 1

# **Easy**

# Introduction

Easy challenges are meant to be fun and a great way to get into programming or a new language. For myself, I think of easy challenges as ones we can see the general idea of how to solve, but we may not know our way around a language yet to tackle it. The easy challenge gives us a concrete way to tackle it.

As you get more proficient, you'll find these can be tackled in just a few minutes in your language of choice. However they also make a great tool for learning a new language no matter how experienced you are. Many, but not all, can be solved in one or two functions.

Often in the /r/dailyprogrammer community we'll see more experienced programmers give advice to younger ones about doing things more clearly or in a more idiomatic style. This is great feedback.

# 1.1 Approximate PI

### **Description**

The mathematical constant pi - the ratio of a circle's circumference to its radius - is an irrational number. Approximations have been made - first by hand and now by computers - for over 4000 years. The current record is to 12.1 trillion digits!

Approximations start to fail after various decimal places. For instance, the simple "25/8" approximation is good to only 2 decimal places, while "62832/20000" is correct to 4 decimal places. Various algorithms have been developed over the years that provide increasing accuracy.

For this challenge your task is to implement one or more of those algorithms and approximate pi correctly to a specific number of digits. You may *NOT* for this challenge use your programming language or system's built in definitions of pi (e.g. System.Math.PI from .Net, or M\_PI from math.h), you should not solve it using

geometric functions like sin() or tan() or the like, or "find it" by downloading it from somewhere - that's straight up cheating.

# **Challenge Input**

You'll be given N, a number of digits to which to correctly approximate pi.

```
4 (should be 3.1415 or 3.1416)
6 (should be 3.141592 or 3.141593)
10 (should be 3.1415926535)
```

#### Scala Solution

# 1.2 Balancing Words

# **Description**

Today we're going to balance words on one of the letters in them. We'll use the position and letter itself to calculate the weight around the balance point. A word can be balanced if the weight on either side of the balance point is equal. Not all words can be balanced, but those that can are interesting for this challenge.

The formula to calculate the weight of the word is to look at the letter position in the English alphabet (so A=1, B=2, C=3 ... Z=26) as the letter weight, then multiply that by the distance from the balance point, so the first letter away is multiplied by 1, the second away by 2, etc.

```
As an example: STEAD balances at T: 1 * S(19) = 1 * E(5) + 2 * A(1) + 3 * D(4)) More info here<sup>1</sup> on the Questrel site.
```

### Input Description

You'll be given a series of English words. Example:

STEAD

<sup>1</sup>http://www.questrel.com/records.html#spelling\_alphabetical\_order\_entire\_word\_balance\_points

# **Output Description**

Your program or function should emit the words split by their balance point and the weight on either side of the balance point. Example:

S T EAD - 19

This indicates that the  $\mathsf{T}$  is the balance point and that the weight on either side is 19.

# **Challenge Input**

CONSUBSTANTIATION WRONGHEADED UNINTELLIGIBILITY

# **Challenge Output**

CONSUBST A NTIATION - 456 WRO N GHEADED - 120 UNINTELL I GIBILITY - 521

### **Notes**

This was found on a word games page suggested by /u/cDull, thanks! If you have your own idea for a challenge, submit it to  $/r/DailyProgrammer\_Ideas$ , and there's a good chance we'll post it.

#### Scala Solution

```
def balance(word:String): (String, String, String, Int) = {
      def loop(word:String, n:Int):(Int, Int) = {
2
        n+word.length match {
3
          case 1 =>
          case _ =>
5
            val p = word.map(\_.toInt-64).zip(n to (word.length+n-1)).map(x=>x.\_1*x.\_2).partition(\_>0)
6
            val lhs = p._1.sum
            val rhs = p._2.sum
             (1hs + rhs == 0) match {
              case true => (lhs, (n to (word.length+n-1)).indexOf(0))
11
              case false => loop(word, n-1)
12
        }
13
14
      val b = loop(word.toUpperCase, 0)
15
      b._1 match {
16
        case 0 => ("", "", "", -1)
17
        case _ => (word.substring(0, b._2), word(b._2).toString, word.substring(b._2+1, word.length), b._1)
18
19
    }
20
21
    // how many words can be balanced?
22
    val bwords = scala.io.Source.
23
                  fromFile("/usr/share/dict/words").
24
                   getLines.
25
                   map(balance(_)).
26
                   filter(_._1 != "")
27
```

# 1.3 Broken Keyboard

### Description

Help! My keyboard is broken, only a few keys work any more. If I tell you what keys work, can you tell me what words I can write?

(You should use the trusty enable1.txt file, or /usr/share/dict/words to chose your valid English words from.)

# Input Description

You'll be given a line with a single integer on it, telling you how many lines to read. Then you'll be given that many lines, each line a list of letters representing the keys that work on my keyboard. Example:

3 abcd qwer hjklo

# **Output Description**

Your program should emit the longest valid English language word you can make for each keyboard configuration.

```
abcd = bacaba
qwer = ewerer
hjklo = kolokolo
```

# **Challenge Input**

4
edcf
bnik
poil
vybu

# **Challenge Output**

```
edcf = deedeed
bnik = bikini
poil = pililloo
vybu = bubby
```

### **Scala Solution**

```
Uses regexes
```

```
val words = io.Source.fromFile("/usr/share/dict/words").mkString.split("\n").toList
def typewriter(keys:String): String = words.filter(("[" + keys + "]+").r.replaceAllIn(_,"")=="").sortBy(x=>x.length).la
```

### 1.4 Cellular Automata: Rule 90

### Description

The development of (cellular automata)[https://en.wikipedia.org/wiki/Cellular\_automaton] (CA) systems is typically attributed to Stanisław Ulam and John von Neumann, who were both researchers at the Los Alamos National Laboratory in New Mexico in the 1940s. Ulam was studying the growth of crystals and von Neumann was imagining a world of self-replicating robots. That's right, robots that build copies of themselves. Once we see some examples of CA visualized, it'll be clear how one might imagine modeling crystal growth; the robots idea is perhaps less obvious. Consider the design of a robot as a pattern on a grid of cells (think of filling in some squares on a piece of graph paper). Now consider a set of simple rules that would allow that pattern to create copies of itself on that grid. This is essentially the process of a

CA that exhibits behavior similar to biological reproduction and evolution. (Incidentally, von Neumann's cells had twenty-nine possible states.) Von Neumann's work in self-replication and CA is conceptually similar to what is probably the most famous cellular automaton: Conways "Game of Life," sometimes seen as a screen saver. CA has been pushed very hard by Stephen Wolfram (e.g. Mathematica, Worlram Alpha, and "A New Kind of Science").

CA has a number of simple "rules" that define system behavior, like "If my neighbors are both active, I am inactive" and the like. The rules are all given numbers, but they're not sequential for historical reasons.

The subject rule for this challenge, Rule 90, is one of the simplest, a simple neighbor XOR. That is, in a 1 dimensional CA system (e.g. a line), the next state for the cell in the middle of 3 is simply the result of the XOR of its left and right neighbors. E.g. "000" becomes "1" in the next state, "100" becomes "1" in the next state and so on. You traverse the given line in windows of 3 cells and calculate the rule for the next iteration of the following row's center cell based on the current one while the two outer cells are influenced by their respective neighbors. Here are the rules showing the conversion from one set of cells to another:

"111"	"101"	"010"	"000"	"110"	"100"	"011"	"001"
0	0	0	0	1	1	1	1

# Input Description

You'll be given an input line as a series of 0s and 1s. Example:

1101010

# **Output Description**

Your program should emit the states of the celular automata for 25 steps. Example from above, in this case I replaced 0 with a blank and a 1 with an X:

# Challenge Input

# **Challenge Output**

I chose this input because it's one of the most well known, it yields a Serpinski triangle, a well known fractcal.

```
X
                     х х
                   x \times x \times x
                 хх
                        х х
                x x x
               \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}
             хх
             x x
                          x x
                         x \times x \times x
            x \times x \times x
                 X
                         x
                                X
           X
                 x x x x
                               хх
         x x x x x x x x
        x x x x x x x x x x x x x x x x
      х х
                                   хх
                                 x x
      x x
                                x x x x
     x x x x
       x
                                x
                                       х х
        x x
                              х х
  x x x
                             x x x
                            * * * * * * * * *
 x x x x x x x x x
                           x
             x
                                          x x
            хх
                          хх
x x
```

#### Scala Solution

```
def rule90(row:String): String = {
2
        def loop(s:String): String = {
3
            s match {
                case "111" | "101" | "010" | "000" => "0"
4
                 case "110" | "100" | "011" | "001" => "1"
6
         ("0" + row + "0").sliding(3).map(loop(_)).toList.mkString
9
10
    def solution(s:String, n:Int) = {
11
        var row = s
12
        for (_ <- (0 to n)) {</pre>
13
            println(row.replace("0", " ").replace("1", "x"))
14
            row = rule90(row)
15
16
17
```

# 1.5 Letters in Alphabetical Order

# Description

A handful of words have their letters in alphabetical order, that is nowhere in the word do you change direction in the word if you were to scan along the English alphabet. An example is the word "almost", which has its letters in alphabetical order.

Your challenge today is to write a program that can determine if the letters in a word are in alphabetical order.

As a bonus, see if you can find words spelled in reverse alphebatical order.

# Input Description

You'll be given one word per line, all in standard English. Examples:

almost cereal

# **Output Description**

Your program should emit the word and if it is in order or not. Examples:

```
almost IN ORDER cereal NOT IN ORDER
```

# **Challenge Input**

```
billowy
biopsy
chinos
defaced
chintz
sponged
bijoux
abhors
fiddle
begins
chimps
wronged
```

# **Challenge Output**

```
billowy IN ORDER
biopsy IN ORDER
chinos IN ORDER
defaced NOT IN ORDER
chintz IN ORDER
sponged REVERSE ORDER
bijoux IN ORDER
abhors IN ORDER
fiddle NOT IN ORDER
begins IN ORDER
chimps IN ORDER
wronged REVERSE ORDER
```

# **Scala Solution**

```
def alphabetical(word:String): Boolean = word.map(_.toInt).sorted == word.map(_.toInt)

def rev_alphabetical(word:String): Boolean = word.map(_.toInt).sorted.reverse == word.map(_.toInt)

def main(word:String) = {
    if (alphabetical(word) == true)
        println(word + " IN ORDER")

else if (rev_alphabetical(word) == true)
        println(word + " IN REVERSE ORDER")

else
    println(word + " NOT IN ORDER")
```

# 1.6 Making numbers palindromic

# **Description**

To covert nearly any number into a palindromic number you operate by reversing the digits and adding and then repeating the steps until you get a palindromic number. Some require many steps.

```
e.g. 24 gets palindromic after 1 steps: 66 -> 24 + 42 = 66 while 28 gets palindromic after 2 steps: 121 -> 28 + 82 = 110, so 110 + 11 (110 reversed) = 121.
```

Note that, as an example, 196 never gets palindromic (at least according to researchers, at least never in reasonable time). Several numbers never appear to approach being palindromic.

# Input Description

You will be given a number, one per line. Example:

11 68

# **Output Description**

You will describe how many steps it took to get it to be palindromic, and what the resulting palindrome is. Example:

```
11 gets palindromic after 0 steps: 11 68 gets palindromic after 3 steps: 1111
```

# Challenge Input

123 286 196196871

### Challenge Input Solution

```
1 123 gets palindromic after 1 steps: 444
2 286 gets palindromic after 23 steps: 8813200023188
3 196196871 gets palindromic after 45 steps: 4478555400006996000045558744
```

### Note

Bonus: see which input numbers, through 1000, yield identical palindromes.

Bonus 2: See which numbers don't get palindromic in under 10000 steps. Numbers that never converge are called Lychrel numbers.

#### Scala Solution

```
def reverse(n:Long): Long = n.toString.reverse.toLong

def palindrome(n:Long): Boolean = n == reverse(n)

def loop(n:Long, steps:Int): (Long, Int) = {
    palindrome(n) match {
        case true => (n, steps)
        case false => loop(reverse(n)+n, steps + 1)
    }
}
```

# 1.7 Pronouncing Hexidecimal

# Description

The HBO network show "Silicon Valley" has introduced a way to pronounce hex.

Kid: Here it is: Bit... soup. It's like alphabet soup, BUT... it's ones and zeros instead of letters.

Bachman: {silence}

Kid: 'Cause it's binary? You know, binary's just ones and zeroes.
Bachman: Yeah, I know what binary is. Jesus Christ, I memorized the hexadecimal times tables when I was fourteen writing machine code.
Okay? Ask me what nine times F is. It's fleventy-five. I don't need you to tell me what binary is.

Not "eff five", fleventy. 0xF0 is now fleventy. Awesome. Above a full byte you add "bitey" to the name. The hexidecimal pronunciation rules:

HEX PLACE VALUE	WORD
0×A0	"Atta"
0xB0	"Bibbity"
0xC0	"City"
0xD0	"Dickety"
0×E0	"Ebbity"
0×F0	"Fleventy"
0×A000	"Atta-bitey"
0×B000	"Bibbity-bitey"
0×C000	"City-bitey"
0×D000	"Dickety-bitey"
0×E000	"Ebbity-bitey"

CHAPTER 1. EASY

HEX PLACE VALUE	WORD
0×F000	"Fleventy-bitey"

Combinations like 0xABCD are then spelled out "atta-bee bitey city-dee". For this challenge you'll be given some hex strings and asked to pronounce them.

## Input Description

You'll be given a list of hex values, one per line. Examples:

0xF5 0xB3 0xE4 0xBBBB 0xA0C9

# **Output Description**

Your program should emit the pronounced hex. Examples from above:

```
OxF5 "fleventy-five"
OxB3 "bibbity-three"
OxE4 "ebbity-four"
OxBBBB "bibbity-bee bitey bibbity-bee"
OxAOC9 "atta-bitey city-nine"
```

### 1.8 Ruth-Aaron Pairs

# **Description**

In mathematics, a Ruth–Aaron pair consists of two consecutive integers (e.g. 714 and 715) for which the sums of the *distinct* prime factors of each integer are equal. For example, we know that (714, 715) is a valid Ruth-Aaron pair because its distinct prime factors are:

```
714 = 2 * 3 * 7 * 17
715 = 5 * 11 * 13
and the sum of those is both 29:
2 + 3 + 7 + 17 = 5 + 11 + 13 = 29
```

The name was given by Carl Pomerance, a mathematician at the University of Georgia, for Babe Ruth and Hank Aaron, as Ruth's career regular-season home run total was 714, a record which Aaron eclipsed on April 8, 1974, when he hit his 715th career home run. A student of one of Pomerance's colleagues noticed that the sums of the prime factors of 714 and 715 were equal.

For a little more on it, see MathWorld<sup>2</sup>.

Your task today is to determine if a pair of numbers is indeed a valid Ruth-Aaron pair.

# **Input Description**

You'll be given a single integer N on one line to tell you how many pairs to read, and then that many pairs as two-tuples. For example:

```
3 (714,715) (77,78) (20,21)
```

# **Output Description**

Your program should emit if the numbers are valid Ruth-Aaron pairs. Example:

```
(714,715) VALID
(77,78) VALID
(20,21) NOT VALID
```

# **Chalenge Input**

```
4
(5,6)
(2107,2108)
(492,493)
(128,129)
```

# **Challenge Output**

```
(5,6) VALID
(2107,2108) VALID
(492,493) VALID
(128,129) NOT VALID
```

 $<sup>^2 {\</sup>tt http://mathworld.wolfram.com/Ruth-AaronPair.html}$ 

CHAPTER 1. EASY

# **Scala Solution**

20

# **CSharp Solution**

```
using System;
    using System.Collections.Generic;
    using System.Linq;
    class Solution {
        public static void Main(string[] args) {
6
            int ra;
            bool t = int.TryParse(args[0], out ra);
            List<int> aints = PrimeFactors(ra);
             List<int> bints = PrimeFactors(ra+1);
10
             Console.WriteLine("{0} and {1} => {2}", ra, ra+1, aints.Sum() == bints.Sum());
11
12
13
        private static List<int> PrimeFactors(int n) {
14
             List<int> ints = new List<int>();
             for (int i = 2; i <= n; i++) {
16
                 if (IsPrime(i) && (n%i == 0)) {
17
                     ints.Add(i);
19
20
             return ints;
21
22
23
        private static bool IsPrime(int n)
24
             bool prime = true;
26
            int i = 2;
27
             do {
28
                 prime &= (i == n || n%i != 0);
29
                 i += (i == 2 ? 1 : 2);
30
             } while (i <= n);</pre>
31
32
             return prime;
33
34
    }
```

# 1.9 Shuffling a List

# Description

We've had our fair share of sorting algorithms, now let's do a *shuffling* challenge. In this challenge, your challenge is to take a list of inputs and change around the order in random ways. Think about shuffling cards - can your program shuffle cards?

# Input Description

You'll be given a list of values - integers, letters, words - in one order. The input list will be space separated. Example:

1 2 3 4 5 6 7 8

# **Output Description**

Your program should emit the values in any non-sorted order; sequential runs of the program or function should yield different outputs. You should maximize the disorder if you can. From our example:

7 5 4 3 1 8 2 6

# **Challenge Input**

apple blackberry cherry dragonfruit grapefruit kumquat mango nectarine persimmon raspberry raspberry a e i o u  $\,$ 

# **Challenge Output**

Examples only, this is all about shuffling

#### **Bonus**

Check out the Faro shuffle and the Fisher Yates shuffles, which are algorithms for specific shuffles. Shuffling has some interesting mathematical properties.

#### Scala Solution

```
def fischer_yates_shuffle(1:List[Int]): List[Int] = {
2
        def loop(l:List[Int], n:Int): List[Int] = {
             (1.length == n) match {
3
                 case true => 1
                 case false => val i = (scala.math.random*l.length).toInt
                                1.slice(0, n) ++ List(1(i)) ++ 1.slice(n+1,i) ++ List(1(n)) ++ 1.slice(i+1,1.length)
6
        loop(1, 0)
10
11
    def faro_shuffle(1:List[Int], steps:Int): List[Int] = {
12
        def loop(l:List[Int], n:Int): List[Int] = {
13
            (n == 0) match {
14
15
                case true =>
                 case false =>
                                 val (a,b) = (1.slice(0, 1.length/2), 1.slice(1.length/2, 1.length))
16
                                 if (a.length != b.length) {
17
                                      loop(a.zip(b).flatMap(x => List(x._1, x._2)) ++ List(b.last), n-1)
19
                                      loop(a.zip(b).flatMap(x \Rightarrow List(x._1, x._2)), n-1)
20
21
22
            }
23
        loop(1, steps)
24
25
```

# 1.10 Playing the Stock Market

## Description

Let's assume I'm playing the stock market - buy low, sell high. I'm a day trader, so I want to get in and out of a stock before the day is done, and I want to time my trades so that I make the biggest gain possible.

The market has a rule that won't let me buy and sell in a pair of ticks - I have to wait for at least one tick to go buy. And obviously I can't buy in the future and sell in the past.

So, given a list of stock price ticks for the day, can you tell me what trades I should make to maximize my gain within the constraints of the market? Remember - buy low, sell high, and you can't sell before you buy.

### Input Description

You'll be given a list of stock prices as a 2 decimal float (dollars and cents), listed in chronological order. Example:

CHAPTER 1. EASY

```
19.35 19.30 18.88 18.93 18.95 19.03 19.00 18.97 18.97 18.98
```

# **Output Description**

Your program should emit the two trades in chronological order - what you think I should buy at and sell at. Example:

```
18.88 19.03
```

# **Challenge Input**

```
9.20 8.03 10.02 8.08 8.14 8.10 8.31 8.28 8.35 8.34 8.39 8.45 8.38 8.38 8.32 8.36 8.28 8.28 8.38 8.48 8.49 8.54 8.73 8.72 8.76 8.74 8.87 8.82 8.81 8.82 8.85 8.85 8.86 8.63 8.70 8.68 8.72 8.77 8.69 8.65 8.70 8.98 8.98 8.87 8.71 9.17 9.34 9.28 8.98 9.02 9.16 9.15 9.07 9.14 9.13 9.10 9.16 9.06 9.10 9.15 9.11 8.72 8.86 8.83 8.70 8.69 8.73 8.73 8.67 8.70 8.69 8.81 8.82 8.83 8.91 8.80 8.97 8.86 8.81 8.87 8.82 8.78 8.82 8.77 8.54 8.32 8.33 8.32 8.51 8.53 8.52 8.41 8.55 8.31 8.38 8.34 8.34 8.39 8.17 8.16
```

# **Challenge Output**

8.03 9.34

# **Python Quote Generator**

#### Scala Solution

```
def pick(quotes:String) = {
        def loop(quotes:List[Double], best:(Double, Double)): (Double, Double) = {
2
            quotes.length match {
3
                case 2 => best
                case _ => {
                     val biggest = quotes.tail.tail.map(x => ((quotes.head, x), x-quotes.head)).maxBy(_._2)
                     if (biggest._2 > (best._2-best._1)) {
                         loop(quotes.tail, biggest._1)
                    } else {
                         loop(quotes.tail, best)
11
                }
12
            }
13
15
        loop(quotes.split(" ").map(_.toDouble).toList, (0.0, 0.0))
16
```

# 1.11 Thue-Morse Sequence Generator

sequence

# Description

The Thue-Morse sequence is a binary sequence (of 0s and 1s) that never repeats. It is obtained by starting with 0 and successively calculating the Boolean complement of the sequence so far. It turns out that doing this yields an infinite, non-repeating sequence. This procedure yields 0 then 01, 0110, 01101001, 0110100110010110, and so on.

See the Thue-Morse Wikipedia Article<sup>3</sup> for more information.

# Input

Nothing.

### Output

Output the 0 to 6th order Thue-Morse Sequences.

# **Example**

nth Sequence

<sup>3</sup>http://en.wikipedia.org/wiki/Thue%E2%80%93Morse\_sequence

# **Extra Challenge**

Be able to output any nth order sequence. Display the Thue-Morse Sequences for 100.

Note: Due to the size of the sequence it seems people are crashing beyond 25th order or the time it takes is very long. So how long until you crash. Experiment with it.

# **Fsharp Solution**

```
let rec A3061 (L) =
    match (List.head L, List.tail L) with

| (1, []) -> [ 0 ]
| (0, []) -> [ 1 ]
| (1, _ ) -> [ 0 ] @ A3061 (List.tail L)
| (0, _ ) -> [ 1 ] @ A3061 (List.tail L)

| thuemorse (n:int) =
| let mutable L = [0]
| for i in [1..n] do
| L <- L @ A3061 L</pre>
```

# 1.12 Vampire Numbers

### Description

A vampire number v is a number v=xy with an even number n of digits formed by multiplying a pair of n/2-digit numbers (where the digits are taken from the original number in any order) x and y together. Pairs of trailing zeros are not allowed. If v is a vampire number, then x and y are called its "fangs."

Additional information can be found here<sup>4</sup>.

# Input Description

Two digits on one line indicating n, the number of digits in the number to factor and find if it is a vampire number, and m, the number of fangs. Example:

<sup>4</sup>http://www.primepuzzles.net/puzzles/puzz\_199.htm

4 2

# **Output Description**

A list of all vampire numbers of n digits, you should emit the number and its factors (or "fangs"). Example:

1260=21\*60 1395=15\*93 1435=41\*35 1530=51\*30 1827=87\*21 2187=27\*81 6880=86\*80

# **Challenge Input**

6 3

# **Challenge Input Solution**

```
1 114390=41*31*90
2 121695=21*61*95
3 127428=21*74*82
   127680=21*76*80
5 127980=20*79*81
6 137640=31*74*60
7 139500=31*90*50
8 163680=66*31*80
9 178920=71*90*28
   197925=91*75*29
    198450=81*49*50
11
   247680=40*72*86
12
13 294768=46*72*89
14 376680=73*60*86
15 397575=93*75*57
   457968=56*94*87
16
   479964=74*94*69
   498960=99*84*60
```

CHAPTER 1. EASY

#### Scala Solution

28

```
object VampireNumbers {
      def product(list: List[Int]): Int = list.foldLeft(1)(_*_)
      def vampire(n:Int, fangs:Int):List[(Int, List[Int])] ={
4
        n.
         toString.
6
         map(_.toString.toInt).
         permutations.
         map(_.grouped(2).map(_.mkString.toInt).toList).
         map(x=>(product(x),x)).
10
         filter(_._1==n).
11
         toList
12
13
14
      def main(argc:Int, argv:Array[String]) = {
15
        val start = scala.math.pow(10, argv(1).toInt-1).toInt
16
        val end = scala.math.pow(10, argv(1).toInt).toInt-1
17
        val fangs = argv(2).toInt
        (start to end).map(x => vampire(x, fangs)).filter(_.length > 0).foreach(println)
19
20
21
```

# 1.13 Abundant and Deficient Numbers

# Description

In number theory, a deficient or **deficient number** is a number n for which the sum of divisors sigma(n) < 2n, or, equivalently, the sum of proper divisors (or aliquot sum) s(n) n def deficient(n:Int): Boolean = 2divisors(n).sum < n def main(n:Int): String = { if (abundant(n)) { return "abundant by" + abundance(n) } if (deficient(n)) { return "deficient" } return "neither" }

# 1.14 Detecting Alliteration

### Description

Alliteration is defined as "the occurrence of the same letter or sound at the beginning of adjacent or closely connected words." It's a stylistic literary device identified by the repeated sound of the first consonant in a series of multiple words, or the repetition of the same sounds or of the same kinds of sounds at the beginning of words or in stressed syllables of a phrase. The first known use of the word to refer to a literary device occurred around 1624. A simple example is "Peter Piper Picked a Peck of Pickled Peppers".

# Note on Stop Words

The following are some of the simplest English "stop words", words too common and uninformative to be of much use. In the case of Alliteration, they can come in between the words of interest (as in the Peter Piper example):

Ι a aboutan are as at be by com from how in is it of on or that the this to was what when where who will with the

# Sample Input

You'll be given an integer on a line, telling you how many lines follow. Then on the subsequent ines, you'll be given a sentence, one per line. Example:

```
3
Peter Piper Picked a Peck of Pickled Peppers
Bugs Bunny likes to dance the slow and simple shuffle
You'll never put a better bit of butter on your knife
```

### Sample Output

Your program should emit the words from each sentence that form the group of alliteration. Example:

Peter Piper Picked Peck Pickled Peppers Bugs Bunny slow simple shuffle better bit butter

# **Challenge Input**

8
The daily diary of the American dream
For the sky and the sea, and the sea and the sky
Three grey geese in a green field grazing, Grey were the geese and green was the grazing.
But a better butter makes a batter better.
"His soul swooned slowly as he heard the snow falling faintly through the universe and faintly falling, like the descent of their last end, upon all the living and the dead."
Whisper words of wisdom, let it be.
They paved paradise and put up a parking lot.
So what we gonna have, dessert or disaster?

### **Challenge Output**

daily diary sky sea grey geese green grazing better butter batter better soul swooned slowly whisper words wisdom paved paradise dessert disaster

# 1.15 Anagram Detector

# Description

An anagram is a form of word play, where you take a word (or set of words) and form a different word (or different set of words) that use the same letters, just rearranged. All words must be valid spelling, and shuffling words around doesn't count.

Some serious word play aficionados find that some anagrams can contain meaning, like "Clint Eastwood" and "Old West Action", or "silent" and "listen".

Someone once said, "All the life's wisdom can be found in anagrams. Anagrams never lie." How they don't lie is beyond me, but there you go.

Punctuation and capitalization don't matter.

# Input Description

You'll be given two words or sets of words separated by a question mark. Your task is to replace the question mark with information about the validity of the anagram. Example:

```
"Clint Eastwood" ? "Old West Action"
"parliament" ? "partial man"
```

# **Output Description**

You should replace the question mark with some marker about the validity of the anagram proposed. Example:

```
"Clint Eastwood" is an anagram of "Old West Action" "parliament" is NOT an anagram of "partial man"
```

# **Challenge Input**

```
"wisdom" ? "mid sow"
"Seth Rogan" ? "Gathers No"
"Reddit" ? "Eat Dirt"
"Schoolmaster" ? "The classroom"
"Astronomers" ? "Moon starer"
"Vacation Times" ? "I'm Not as Active"
"Dormitory" ? "Dirty Rooms"
```

### Challenge Output

```
"wisdom" is an anagram of "mid sow"
"Seth Rogan" is an anagram of "Gathers No"
"Reddit" is NOT an anagram of "Eat Dirt"
"Schoolmaster" is an anagram of "The classroom"
"Astronomers" is NOT an anagram of "Moon starer"
"Vacation Times" is an anagram of "I'm Not as Active"
"Dormitory" is NOT an anagram of "Dirty Rooms"
```

# **Scala Solution**

```
def anagram(s1:String, s2:String): Boolean = s1.toLowerCase().filter(_.isLetter).sorted == s2.toLowerCase().filter(_.is
```

# 1.16 Making Imgur-style Links

#### Description

Short links have been all the rage for several years now, spurred in part by Twitter's character limits. Imgur - Reddit's go-to image hosting site - uses a similar style for their links. Monotonically increasing IDs represented in Base62.

Your task today is to convert a number to its Base62 representation.

# Input Description

You'll be given one number per line. Assume this is your alphabet:

0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ

Example input:

15674 7026425611433322325

# **Output Description**

Your program should emit the number represented in Base62 notation. Examples:

044 bDcRfbr63n8

# **Challenge Input**

187621 237860461 2187521 18752

# **Challenge Output**

90M 3n26g B4b9 sS4

# **Python Solution**

```
def toBase62(n):
    alphabet = "0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ"
    basis = len(alphabet)
    ret = ''
    while (n > 0):
        tmp = n % basis
        ret += alphabet[tmp]
        n = (n/basis)
    return ret
```

# 1.17 Baum-Sweet Sequence

# Description

In mathematics, the Baum–Sweet sequence<sup>5</sup> is an infinite automatic sequence of 0s and 1s defined by the rule:

- b\_n = 1 if the binary representation of n contains no block of consecutive 0s of odd length;
- $b_n = 0$  otherwise;

```
for n >= 0.
```

For example,  $b_-4=1$  because the binary representation of 4 is 100, which only contains one block of consecutive 0s of length 2; whereas  $b_-5=0$  because the binary representation of 5 is 101, which contains a block of consecutive 0s of length 1. When n is 19611206,  $b_-n$  is 0 because:

```
19611206 = 100101011100111111001000110 base 2
00 0 0 00 00 00 00 runs of 0s
00 00 00 0dd length sequences
```

Because we find an odd length sequence of 0s,  $b_n$  is 0.

# **Challenge Description**

Your challenge today is to write a program that generates the Baum-Sweet sequence from 0 to some number *n*. For example, given "20" your program would emit:

```
1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0
```

### **Scala Solution**

```
def b(n:Int): Int = {
    if (0 == n) {return 1}
    if (n.toBinaryString.split("1").filter(_!="").map(_.length%2 != 0).contains(true)) {return 0}
    else {return 1}
}
def baum_sweet(n:Int): IndexedSeq[Int] = (0 to n).map(b)
```

 $<sup>^5</sup> https://en.wikipedia.org/wiki/Baum\%E2\%80\%93Sweet\_sequence$ 

CHAPTER 1. EASY

#### Go Solution

34

```
package main
2
    import (
3
         "fmt"
         "os"
5
         "strconv"
6
         "strings"
8
9
10
    func baumSweet(s string) int {
11
         zeroes := strings.Split(s, "1")
         for _, zero := range zeroes {
12
             if (len(zero) > 0) && ((len(zero) % 2) == 1) {
13
                  return 1
15
         }
16
17
         return 0
18
19
    func main() {
20
         num, _ := strconv.ParseInt(os.Args[1], 10, 32)
^{21}
22
         for n := 0; n <= int(num); n++ {</pre>
23
             s := strconv.FormatInt(int64(n), 2)
             fmt.Printf("%d ", baumSweet(s))
25
         }
26
         fmt.Printf("\n")
27
28
```

# 1.18 Gold and Treasure: The Beale Cipher

### Description

In 1885, an author named James B. Ward published a pamphlet telling of a long-lost treasure available to anyone clever enough to solve the puzzle associated with it. Ward reported that around 1817, a man named Thomas Jefferson Beale stumbled upon gold and silver deposits in what is now Colorado. Agreeing to keep it all a secret, Beale's team had spent the better part of two years quietly mining, then had taken the metals to Virginia by wagon and buried them in a vault underground between 1819 and 1821. Beale had written three notes explaining where the treasure was and who had legal rights to shares in it, encrypting each of these using a different text.

Eventually, the second of the three texts was deciphered using a slightly altered version of the Declaration of Independence. Each number in the text corresponded to a word in the U.S. Declaration of Independence. The first letter of each of those

words spelled the plaintext—with a few modifications for errors and spelling.

Your mission today is to go treasure hunting and to write a program to decipher Beale's message.

#### **DECLARATION OF INDEPENDENCE**

When in the course of human events it becomes necessary for one people to dissolve the political bands which have connected them with another and to assume among the powers of the earth the separate and equal station to which the laws of nature and of nature's god entitle them a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation we hold these truths to be self evident that all men are created equal that they are endowed by their creator with certain unalienable rights that among these are life liberty and the pursuit of happiness that to secure these rights governments are instituted among men deriving their just powers from the consent of the governed that whenever any form of government becomes destructive of these ends it is the right of the people to alter or to abolish it and to institute new government laying its foundation on such principles and organizing its powers in such form as to them shall seem most likely to effect their safety and happiness prudence indeed will dictate that governments long established should not be changed for light and transient causes and accordingly all experience hath shown that mankind are more disposed to suffer while evils are sufferable than to right themselves by abolishing the forms to which they are accustomed but when a long train of abuses and usurpations pursuing invariably the same object evinces a design to reduce them under absolute despotism it is their right it is their duty to throw off such government and to provide new guards for their future security such has been the patient sufferance of these colonies and such is now the necessity which constrains them to alter their former systems of government the history of the present king of great Britain is a history of repeated injuries and usurpations all having in direct object the establishment of an absolute tyranny over these states to prove this let facts be submitted to a candid world he has refused his assent to laws the most wholesome and necessary for the public good he has forbidden his governors to pass laws of immediate and pressing importance unless suspended in their operation till his assent should be obtained and when so suspended he has utterly neglected to attend to them he has refused to pass other laws for the accommodation of large districts of people unless those people would relinquish the right of representation in the legislature a right inestimable to them and formidable to tyrants only he has called together legislative bodies at places unusual uncomfortable and distant from the depository of their public records for the sole purpose of fatiguing them into compliance with his measures he has dissolved representative houses repeatedly for opposing with manly firmness his invasions on the rights of the people he has refused for a long time after such dissolutions to cause others to be elected whereby the legislative powers incapable of annihilation have returned to the people at large for their exercise the state remaining in the meantime exposed to all the dangers of invasion from without and convulsions within he has endeavored to prevent the population of these states for that purpose obstructing the laws for naturalization of foreigners refusing to 36 CHAPTER 1. EASY

pass others to encourage their migration hither and raising the conditions of new appropriations of lands he has obstructed the administration of justice by refusing his assent to laws for establishing judiciary powers he has made judges dependent on his will alone for the tenure of their offices and the amount and payment of their salaries he has erected a multitude of new offices and sent hither swarms of officers to harass our people and eat out their substance he has kept among us in times of peace standing armies without the consent of our legislatures he has affected to render the military independent of and superior to the civil power he has combined with others to subject us to a jurisdiction foreign to our constitution and unacknowledged by our laws giving his assent to their acts of pretended legislation for quartering large bodies of armed troops among us for protecting them by a mock trial from punishment for any murders which they should commit on the inhabitants of these states for cutting off our trade with all parts of the world for imposing taxes on us without our consent for depriving us in many cases of the benefits of trial by jury for transporting us beyond seas to be tried for pretended offenses for abolishing the free system of English laws in a neighboring province establishing therein an arbitrary government and enlarging its boundaries so as to render it at once an example and fit instrument for introducing the same absolute rule into these colonies for taking away our charters abolishing our most valuable laws and altering fundamentally the forms of our governments for suspending our own legislature and declaring themselves invested with power to legislate for us in all cases whatsoever he has abdicated government here by declaring us out of his protection and waging war against us he has plundered our seas ravaged our coasts burnt our towns and destroyed the lives of our people he is at this time transporting large armies of foreign mercenaries to complete the works of death desolation and tyranny already begun with circumstances of cruelty and perfidy scarcely paralleled in the most barbarous ages and totally unworthy the head of a civilized nation he has constrained our fellow citizens taken captive on the high seas to bear arms against their country to become the executioners of their friends and brethren or to fall themselves by their hands he has excited domestic insurrections amongst us and has endeavored to bring on the inhabitants of our frontiers the merciless Indian savages whose known rule of warfare is an undistinguished destruction of all ages sexes and conditions in every stage of these oppressions we have petitioned for redress in the most humble terms our repeated petitions have been answered only by repeated injury a prince whole character is thus marked by every act which may define a tyrant is unfit to be the ruler of a free people nor have we been wanting in attention to our British brethren we have warned them from time to time of attempts by their legislature to extend an unwarrantable jurisdiction over us we have reminded them of the circumstances of our emigration and settlement here we have appealed to their native justice and magnanimity and we have conjured them by the ties of our common kindred to disavow these usurpations which would inevitably interrupt our connections and correspondence they too have been deaf to the voice of justice and of consanguinity we must therefore acquiesce in the necessity which denounces our separation and hold them as we hold the rest of mankind enemies in war in peace friends we therefore the representatives of the united states of America in general congress assembled appealing to the supreme judge of the world for the rectitude of our intentions do in the name and by authority of the good people of these colonies solemnly publish and declare that these united colonies are and of right ought to be free and independent states that they are absolved from all allegiance to the British crown and that all political connection between them and the state of great Britain is and ought to be totally dissolved and that as free and independent states they have full power to levy war conclude peace contract alliances establish commerce and to do all other acts and things which independent states may of right do and for the support of this declaration with a firm reliance on the protection of divine providence we mutually pledge to each other our lives our fortunes and our sacred honor .

#### Input Description

You'll be given a list of numbers, comma separated, representing the ciphertext given by Beale. Example:

115, 73, 24, 807, 37, 52, 49, 17, 31, 62, 647, 22, 7, 15, 140, 47, 29, 107, 79, 84, 56, 239, 10, 26, 811, 5, 196, 308, 85, 52, 160, 136, 59, 211, 36, 9, 46, 316, 554, 122, 106, 95, 53, 58, 2, 42, 7, 35, 122, 53, 31, 82, 77, 250, 196, 56, 96, 118, 71, 140, 287, 28, 353, 37, 1005, 65, 147, 807, 24, 3, 8, 12, 47, 43, 59, 807, 45, 316, 101, 41, 78, 154, 1005, 122, 138, 191, 16, 77, 49, 102, 57, 72, 34, 73, 85, 35, 371, 59, 196, 81, 92, 191, 106, 273, 60, 394, 620, 270, 220, 106, 388, 287, 63, 3, 6, 191, 122, 43, 234, 400, 106, 290, 314, 47, 48, 81, 96, 26, 115, 92, 158, 191, 110, 77, 85, 197, 46, 10, 113, 140, 353, 48, 120, 106, 2, 607, 61, 420, 811, 29, 125, 14, 20, 37, 105, 28, 248, 16, 159, 7, 35, 19, 301, 125, 110, 486, 287, 98, 117, 511, 62, 51, 220, 37, 113, 140, 807, 138, 540, 8, 44, 287, 388, 117, 18, 79, 344, 34, 20, 59, 511, 548, 107, 603, 220, 7, 66, 154, 41, 20, 50, 6, 575, 122, 154, 248, 110, 61, 52, 33, 30, 5, 38, 8, 14, 84, 57, 540, 217, 115, 71, 29, 84, 63, 43, 131, 29, 138, 47, 73, 239, 540, 52, 53, 79, 118, 51, 44, 63, 196, 12, 239, 112, 3, 49, 79, 353, 105, 56, 371, 557, 211, 505, 125, 360, 133, 143, 101, 15, 284, 540, 252, 14, 205, 140, 344, 26, 811, 138, 115, 48, 73, 34, 205, 316, 607, 63, 220, 7, 52, 150, 44, 52, 16, 40, 37, 158, 807, 37, 121, 12, 95, 10, 15, 35, 12, 131, 62, 115, 102, 807, 49, 53, 135, 138, 30, 31, 62, 67, 41, 85, 63, 10, 106, 807, 138, 8, 113, 20, 32, 33, 37, 353, 287, 140, 47, 85, 50, 37, 49, 47, 64, 6, 7, 71, 33, 4, 43, 47, 63, 1, 27, 600, 208, 230, 15, 191, 246, 85, 94, 511, 2, 270, 20, 39, 7, 33, 44, 22, 40, 7, 10, 3, 811, 106, 44, 486, 230, 353, 211, 200, 31, 10, 38, 140, 297, 61, 603, 320, 302, 666, 287, 2, 44, 33, 32, 511, 548, 10, 6, 250, 557, 246, 53, 37, 52, 83, 47, 320, 38, 33, 807, 7, 44, 30, 31, 250, 10, 15, 35, 106, 160, 113, 31, 102, 406, 230, 540, 320, 29, 66, 33, 101, 807, 138, 301, 316, 353, 320, 220, 37, 52, 28, 540, 320, 33, 8, 48, 107, 50, 811, 7, 2, 113, 73, 16, 125, 11, 110, 67, 102, 807, 33, 59, 81, 158, 38, 43, 581, 138, 19, 85, 400, 38, 43, 77, 14, 27, 8, 47, 138, 63, 140, 44, 35, 22, 177, 106, 250, 314, 217, 2, 10, 7, 1005, 4, 20, 25, 44, 48, 7, 26, 46, 110, 230, 807, 191, 34, 112, 147, 44, 110, 121, 125, 96, 41, 51, 50, 140, 56, 47, 152, 540, 63, 807, 28, 42, 250, 138, 582, 98, 643, 32, 107, 140, 112, 26, 85, 138, 540, 53, 20, 125, 371, 38, 36, 10, 52, 118, 136, 102, 420, 150, 112, 71, 14, 20, 7, 24, 18, 12, 807, 37, 67, 110, 62, 33, 21, 95, 220, 511, 102, 811, 30, 83, 84, 305, 620, 15, 2, 10, 8, 220, 106, 353, 105, 106, 60, 275, 72, 8, 50, 205, 185, 112, 125, 540, 65, 106, 807, 138, 96, 110, 16, 38 CHAPTER 1. EASY

73, 33, 807, 150, 409, 400, 50, 154, 285, 96, 106, 316, 270, 205, 101, 811, 400, 8, 44, 37, 52, 40, 241, 34, 205, 38, 16, 46, 47, 85, 24, 44, 15, 64, 73, 138, 807, 85, 78, 110, 33, 420, 505, 53, 37, 38, 22, 31, 10, 110, 106, 101, 140, 15, 38, 3, 5, 44, 7, 98, 287, 135, 150, 96, 33, 84, 125, 807, 191, 96, 511, 118, 40, 370, 643, 466, 106, 41, 107, 603, 220, 275, 30, 150, 105, 49, 53, 287, 250, 208, 134, 7, 53, 12, 47, 85, 63, 138, 110, 21, 112, 140, 485, 486, 505, 14, 73, 84, 575, 1005, 150, 200, 16, 42, 5, 4, 25, 42, 8, 16, 811, 125, 160, 32, 205, 603, 807, 81, 96, 405, 41, 600, 136, 14, 20, 28, 26, 353, 302, 246, 8, 131, 160, 140, 84, 440, 42, 16, 811, 40, 67, 101, 102, 194, 138, 205, 51, 63, 241, 540, 122, 8, 10, 63, 140, 47, 48, 140, 288

## **Output Description**

Your program should consume the input and decrypt it. Remember - the first letter of that word number from the US Declaration of Independence. Spacing, punctuation, capitalization, and fixing spelling is left as an exercise to the treasure seeker (as Beale intended). The above letter was intended to decrypt to:

I have deposited in the county of Bedford, about four miles from Buford's, in an excavation or vault, six feet below the surface of the ground, the following articles, belonging jointly to the parties whose names are given in number "3," herewith:

The first deposit consisted of one thousand and fourteen pounds of gold, and three thousand eight hundred and twelve pounds of silver, deposited November, 1819. The second was made December, 1821, and consisted of nineteen hundred and seven pounds of gold, and twelve hundred and eighty-eight pounds of silver; also jewels, obtained in St. Louis in exchange for silver to save transportation, and valued at \$13,000.

The above is securely packed in iron pots, with iron covers. The vault is roughly lined with stone, and the vessels rest on solid stone, and are covered with others. Paper number "1" describes the exact locality of the vault so that no difficulty will be had in finding it.

### Challenge Input

71, 194, 38, 1701, 89, 76, 11, 83, 1629, 48, 94, 63, 132, 16, 111, 95, 84, 341, 975, 14, 40, 64, 27, 81, 139, 213, 63, 90, 1120, 8, 15, 3, 126, 2018, 40, 74, 758, 485, 604, 230, 436, 664, 582, 150, 251, 284, 308, 231, 124, 211, 486, 225, 401, 370, 11, 101, 305, 139, 189, 17, 33, 88, 208, 193, 145, 1, 94, 73, 416, 918, 263, 28, 500, 538, 356, 117, 136, 219, 27, 176, 130, 10, 460, 25, 485, 18, 436, 65, 84, 200, 283, 118, 320, 138, 36, 416, 280, 15, 71, 224, 961, 44, 16, 401, 39, 88, 61, 304, 12, 21, 24, 283, 134, 92, 63, 246, 486, 682, 7, 219, 184, 360, 780, 18, 64, 463, 474, 131, 160, 79, 73, 440, 95, 18, 64, 581, 34, 69, 128, 367, 460, 17, 81, 12, 103, 820, 62, 116, 97, 103, 862, 70, 60, 1317, 471, 540, 208, 121, 890, 346, 36, 150, 59, 568, 614, 13, 120, 63, 219, 812, 2160, 1780, 99, 35, 18, 21, 136, 872, 15, 28, 170, 88, 4, 30, 44, 112, 18, 147, 436, 195, 320, 37, 122, 113, 6, 140, 8, 120, 305, 42, 58, 461, 44, 106, 301, 13, 408, 680, 93, 86, 116, 530, 82, 568, 9, 102, 38, 416, 89, 71, 216, 728, 965, 818, 2, 38, 121, 195, 14, 326, 148, 234, 18, 55, 131, 234, 361, 824, 5, 81, 623, 48, 961, 19, 26, 33, 10, 1101, 365, 92, 88, 181, 275, 346, 201, 206,

86, 36, 219, 324, 829, 840, 64, 326, 19, 48, 122, 85, 216, 284, 919, 861, 326, 985, 233, 64, 68, 232, 431, 960, 50, 29, 81, 216, 321, 603, 14, 612, 81, 360, 36, 51, 62, 194, 78, 60, 200, 314, 676, 112, 4, 28, 18, 61, 136, 247, 819, 921, 1060, 464, 895, 10, 6, 66, 119, 38, 41, 49, 602, 423, 962, 302, 294, 875, 78, 14, 23, 111, 109, 62, 31, 501, 823, 216, 280, 34, 24, 150, 1000, 162, 286, 19, 21, 17, 340, 19, 242, 31, 86, 234, 140, 607, 115, 33, 191, 67, 104, 86, 52, 88, 16, 80, 121, 67, 95, 122, 216, 548, 96, 11, 201, 77, 364, 218, 65, 667, 890, 236, 154, 211, 10, 98, 34, 119, 56, 216, 119, 71, 218, 1164, 1496, 1817, 51, 39, 210, 36, 3, 19, 540, 232, 22, 141, 617, 84, 290, 80, 46, 207, 411, 150, 29, 38, 46, 172, 85, 194, 39, 261, 543, 897, 624, 18, 212, 416, 127, 931, 19, 4, 63, 96, 12, 101, 418, 16, 140, 230, 460, 538, 19, 27, 88, 612, 1431, 90, 716, 275, 74, 83, 11, 426, 89, 72, 84, 1300, 1706, 814, 221, 132, 40, 102, 34, 868, 975, 1101, 84, 16, 79, 23, 16, 81, 122, 324, 403, 912, 227, 936, 447, 55, 86, 34, 43, 212, 107, 96, 314, 264, 1065, 323, 428, 601, 203, 124, 95, 216, 814, 2906, 654, 820, 2, 301, 112, 176, 213, 71, 87, 96, 202, 35, 10, 2, 41, 17, 84, 221, 736, 820, 214, 11, 60, 760

#### Note

The inspiration for this challenge comes from the Damn Interesting website  $^6$  and my love of the Nicholas Cage movie series "National Treasure". For more info see the Museum of Unnatural History  $^7$ .

# **Python Solution**

```
def solution(msg):
    # msg is a comma-separated list of integers, just like beale wrote out
decl = "When in the course of human events ..." # omitted for brevity
msg = map(int, map(str.strip, msg1.split(',')))
return ''.join([ decl.split()[x-1][0] for x in msg])
```

# 1.19 Capitalize The First Letter of Every Word

#### Description

Given a sentence, can you capitalize the first letter of every word?

Yes this is a built-in in Python (string.capwords) and maybe some other languages, but the challenge is to implement your own capwords-like method.

#### Input Description

You'll be given an Enlish language sentence like this:

Now is the time for all great programmers to capitalize the correct words

<sup>6</sup>http://www.damninteresting.com/89-263-201-500-337-480/

<sup>7</sup>http://www.unmuseum.org/bealepap.htm

# **Output Description**

You should emit a sentence with the first letter of every word capitalized.

Now Is The Time For All Great Programmers To Capitalize The Correct Words .

### Challenge Input

Education is an admirable thing, but it is well to remember from time to time that nothing that is worth knowing can be taught.

An intelligent man is sometimes forced to be drunk to spend time with his fools.

The heart of a mother is a deep abyss at the bottom of which you will always find forgiveness.

All things are subject to interpretation whichever interpretation prevails at a given time is a function of power and not truth.

#### **Challenge Output**

Education Is An Admirable Thing, But It Is Well To Remember From Time To Time That Nothing That Is Worth Knowing Can Be Taught.

An Intelligent Man Is Sometimes Forced To Be Drunk To Spend Time With His Fools.

The Heart Of A Mother Is A Deep Abyss At The Bottom Of Which You Will Always Find Forgiveness.

All Things Are Subject To Interpretation Whichever Interpretation Prevails At A Given Time Is A Function Of Power And Not Truth.

#### Scala Solution

```
def capwords(s:String) = s.split(" ").map(_.capitalize).mkString(" ")
```

# 1.20 Collatz Conjecture

#### Description

The Collatz conjecture<sup>8</sup> is a conjecture in mathematics named after Lothar Collatz, who first proposed it in 1937. Take any natural number n. If n is even, divide it by 2 to get n / 2. If n is odd, multiply it by 3 and add 1 to obtain 3n+1. Repeat the process (which has been called "Half Or Triple Plus One", or HOTPO[6]) indefinitely. The conjecture is that no matter what number you start with, you will always eventually reach 1.

For instance, starting with n=6, one gets the sequence 6, 3, 10, 5, 16, 8, 4, 2, 1. n=19, for example, takes longer to reach 1: 19, 58, 29, 88, 44, 22, 11, 34, 17, 52, 26, 13, 40, 20, 10, 5, 16, 8, 4, 2, 1.

<sup>8</sup>https://en.wikipedia.org/wiki/Collatz\_conjecture

## Input

Your program should take a positive integer N as an argument.

# **Output Description**

Your program should emit the number of steps it takes to reach  ${\bf 1}$  and the sequence emitted.

#### Bonus 1

Can you explain what's so interesting about the number 9232 in the context of the Collatz Conjecture?

#### Bonus 2

If you're feeling like it, throw in some unique visualizations of sequences or series from the Collatz Conjecture, using any imaging library you wish.

#### **Scala Solution**

```
def collatz(N:Int): List[Int] = {
    def loop(n:Int, sofar:List[Int]): List[Int] = {
        n match {
        case 1 => 1::sofar
        case _ => (n%2 == 0) match {
        case true => loop(n/2, n::sofar)
        case false => loop(1 + 3*n, n::sofar)
        }
    }
}
loop(N, List()).reverse
}
```

# 1.21 Concatenated Integers

# Description

Given a list of integers separated by a single space on standard input, print out the largest and smallest values that can be obtained by concatenating the integers together on their own line. This is from Five programming problems every Software Engineer should be able to solve in less than 1 hour<sup>9</sup>, problem 4. Leading 0s are not allowed (e.g. 01234 is not a valid entry).

<sup>9</sup>https://blog.svpino.com/2015/05/07/five-programming-problems-every-software-engineer-should-be-able-to-solve-in-le

# Sample Input

You'll be given a handful of integers per line. Example:

5 56 50

# Sample Output

You should emit the smallest and largest integer you can make, per line. Example: 50556 56550

# Challenge Input

```
79 82 34 83 69
420 34 19 71 341
17 32 91 7 46
```

# **Challenge Output**

3469798283 8382796934 193413442071 714203434119 173246791 917463217

#### Scala Solution

```
// returns min, max
def intConcat(s:String): (Long, Long) = {
   val 1 = s.split(" ").permutations.map(_.mkString.toLong).toList
   (1.sorted.head, 1.sorted.reverse.head)
}
```

# 1.22 Condensing Sentences

## Description

Compression makes use of the fact that repeated structures are redundant, and it's more efficient to represent the pattern and the count or a reference to it. Siimilarly, we can *condense* a sentence by using the redundancy of overlapping letters from the end of one word and the start of the next. In this manner we can reduce the size of the sentence, even if we start to lose meaning.

For instance, the phrase "live verses" can be condensed to "liverses". In this challenge you'll be asked to write a tool to condense sentences.

You'll be given a sentence, one per line, to condense. Condense where you can, but know that you can't condense everywhere. Example:

I heard the pastor sing live verses easily.

### **Output Description**

Your program should emit a sentence with the appropriate parts condensed away. Our example:

I heard the pastor sing liverses easily.

## **Challenge Input**

Deep episodes of Deep Space Nine came on the television only after the news.

Digital alarm clocks scare area children.

# **Challenge Output**

Deep episodes of Deep Space Nine came on the televisionly after the news. Digitalarm clockscarea children.

# 1.23 Double (or More) Knots

#### Description

In knot tying, the double overhand knot is a common, basic knot that serves fishermen (and fisher-women) and sourgeons well. We can represent a single order double knot like this:



And a double knot of 2 this way:





# **Challenge Description**

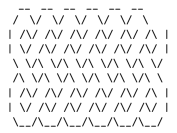
In this challenge, you'll be asked to draw various orders of ASCII double knots given an integer.

## **Challenge Input**

6

## **Challenge Output**





# 1.24 Emirp Numbers

## **Description**

We all know what prime numbers are - numbers only divisible by themselves and one. Math grad student Matthew Scroggs came up with *emirp* numbers. An emirp number<sup>10</sup> is a prime number which is a different prime number when the digits are reversed.

Your task today is to write a program that can discover emirp numbers over a range.

<sup>10</sup>https://en.wikipedia.org/wiki/Emirp

You'll be given two numbers, *a* and *b*, that represent the range *inclusive* of the numbers to screen for emirp numbers. Example:

10 100

# **Output Description**

Your program should emit the list of valid emirp numbers for that range. Example:

```
[11; 13; 17; 31; 37; 71; 73; 79; 97]
```

# **Challenge Input**

```
10000 10100
999810 999999
```

# **Challenge Output**

```
[10007; 10009; 10039; 10061; 10067; 10069; 10079; 10091]
[999853; 999931; 999983]
```

# **FSharp Solution**

# 1.25 Extravagant Numbers

#### Description

An extravagant number  $^{11}$  (also known as a wasteful number) is a natural number that has fewer digits than the number of digits in its prime factorization (including exponents). Trivial examples include 6=2\*3,  $8=2^3$ , and  $9=3^2$ , all extravagant numbers.

Your challenge today is to write a program to determine is numbers are extravagant or not.

<sup>11</sup>https://en.wikipedia.org/wiki/Extravagant\_number

You'll be given a single integer per line. Examples:

6

16

32

99

# **Output Description**

Your program should emit if the number is extravagant or not:

```
6 EXTRAVAGANT
16 NOT EXTRAVAGANT
32 NOT EXTRAVAGANT
```

99 EXTRAVAGANT

# **Challenge Input**

90

30

74

141

782

938

# **Challenge Output**

90 EXTRAVAGANT

30 EXTRAVAGANT

74 EXTRAVAGANT

141 NOT EXTRAVAGANT

782 EXTRAVAGANT

938 EXTRAVAGANT

#### Scala Solution

```
def factorize(x: Int): List[Int] = {
        @tailrec
2
        def foo(x: Int, a: Int = 2, list: List[Int] = Nil): List[Int] = a*a > x match {
3
          case false if x \% a == 0 \Rightarrow foo(x / a, a), a :: list)
          case false
                                   => foo(x
                                                , a + 1, list)
          case true
                                   => x :: list
        }
        foo(x)
8
      }
9
10
    def power(n:Int): String = {
11
        if (n > 1) {return n.toString}
12
        else {return ""}
13
14
15
16
    def extravagant(n:Int): Boolean =
        factorize(n).groupBy(x => x).mapValues(_.length).map(x => x._1 + "" + power(x._2)).mkString("").length > n.toString
```

# 1.26 Finding the Freshest Eggs

#### Description

The fresher the egg, the better the flavor. Because the sell-by date for eggs in a supermarket (with U.S.D.A. inspection) can be up to 45 days after the packing date, there is a quick and easy way to check for freshness: the Julian date. Every egg carton has a code printed on its side, and the last 3 digits of this code are called the Julian date. The code uses a number from 001 to 365 to correspond to a day of the year and indicate when they were packaged. For example, 001 is January 1st and 365 is December 31st.

For this challenge, your goal is to read the ISO calendar date (e.g. 2015-03-28) and then the Julian date code from a number of egg cartons and to pick the freshest one, the one that was packaged the fewest days ago.

## Input Description

For each scenario you'll be given an integer N which tells you how many egg cartons to check, then on the next line an ISO date format of the current date. Then you'll be given N egg cartons' worth of Julian dates.

You'll be given 3 sets of scenarios that match these parameters. Solve them all independently.

You should work with the assumption that time travel is impossible, so keep that in mind working with Julian dates.

# **Output Description**

Your program should emit the scenario's date and the Julian date of the freshest egg carton and the oldest egg carton (maybe ripe for removal from the shelf!).

# **Challenge Input**

```
Scenario 1:
2015-03-28
019
026
017
041
063
   Scenario 2:
5
2014-01-01
311
163
270
229
162
   Scenario 3:
5
2015-01-10
321
004
354
009
337
```

# **Challenge Output**

```
2015-03-28 063 017
2014-01-01 311 162
2015-01-10 009 321
```

# 1.27 Basic Graph Statistics: Node Degrees

## Description

In graph theory, the degree of a node is the number of edges coming into it or going out of it - how connected it is. For this challenge you'll be calculating the degree of every node.

First you'll be given an integer, N, on one line showing you how many nodes to account for. Next you'll be given an undirected graph as a series of number pairs, a and b, showing that those two nodes are connected - an edge. Example:

# **Output Description**

Your program should emit the degree for each node. Example:

```
Node 1 has a degree of 2
Node 2 has a degree of 1
Node 3 has a degree of 1
```

# **Challenge Input**

This data set is an social network of tribes of the Gahuku-Gama alliance structure of the Eastern Central Highlands of New Guinea, from Kenneth Read (1954). The dataset contains a list of all of links, where a link represents signed friendships between tribes. It was downloaded from the network repository<sup>12</sup>.

```
16
1 2
1 3
2 3
1 4
3 4
1 5
2 5
1 6
2 6
3 6
3 7
5 7
6 7
3 8
4 8
6 8
7 8
2 9
5 9
6 9
2 10
9 10
```

 $<sup>^{12} \</sup>verb|http://networkrepository.com/soc_tribes.php|$ 

15 16

# **Challenge Output**

```
Node 1 has a degree of 8
Node 2 has a degree of 8
Node 3 has a degree of 6
Node 4 has a degree of 3
Node 5 has a degree of 7
Node 6 has a degree of 7
Node 7 has a degree of 7
Node 9 has a degree of 7
Node 10 has a degree of 5
```

```
Node 11 has a degree of 9
Node 12 has a degree of 8
Node 13 has a degree of 8
Node 14 has a degree of 5
Node 15 has a degree of 9
Node 16 has a degree of 9
```

# **Bonus: Adjascency Matrix**

Another tool used in graph theory is an *adjacency matrix*, which is an N by N matrix where each (i,j) cell is filled out with the degree of connection between nodes i and j. For our example graph above the adjacency matrix would look like this:

Indicating that node 1 is connected to nodes 2 and 3, but nodes 2 and 3 do not connect. For a bonus, create the adjacency matrix for the challenge graph.

#### **Scala Solution**

```
def degree(edges:String) =
         edges.
2
           split("\n").
3
           map(_.split(" ").filter(_.length>0)).
           toSet.
5
6
           toList.
           flatten.
           groupBy(_.toString).
8
           mapValues(_.size)
9
10
    def adj_matrix(edges:String, n:Int):String = {
11
         val m = Array.ofDim[Int](n,n)
12
         val es = edges.
13
                    split("\n").
14
                    map(_.split(" ").filter(_.length>0)).
15
                    map(_.map(_.toInt))
16
        for (e \leftarrow es) \{ m(e(0)-1)(e(1)-1) = 1; m(e(1)-1)(e(0)-1) = 1 \}
17
         m.map(_.mkString(" ")).mkString("\n")
18
19
    def challenge(edges:String) =
21
         degree(edges).foreach { kv => println(kv._1 + " has a degree of " + kv._2) }
22
23
24
    def bonus(edges:String, n:Int) = {
         challenge(edges)
25
         println(adj_matrix(edges, n))
26
```

#### Go Solution

```
package main
2
    import (
3
        "fmt"
        "io/ioutil"
        "os"
6
        "strconv"
        "strings"
9
10
    func check(e error) {
11
        if e != nil {
12
            panic(e)
13
14
15
16
    func main() {
17
18
        bdata, err := ioutil.ReadFile(os.Args[1])
        check(err)
19
20
21
        data := string(bdata)
        var nodes map[string]int
        nodes = make(map[string]int)
23
24
        // calcuate node degree
25
        lines := strings.Split(data, "\n")
26
        for _, line := range lines {
27
            vals := strings.Split(line, " ")
            if len(vals) == 2 {
29
                 nodes[vals[0]] = nodes[vals[0]] + 1
30
                 nodes[vals[1]] = nodes[vals[1]] + 1
            }
32
        }
33
        i := 0
34
        for k, v := range nodes {
            fmt.Printf("Node %s has a degree of %d\n", k, v)
36
            i = i + 1
37
        }
38
39
        // bonus adjacency matrix
40
        adjm := make([][]string, i)
41
        for n := range adjm {
42
            adjm[n] = make([]string, i)
43
            for m := range adjm[n] {
44
                 adjm[n][m] = "0"
45
46
        }
47
        for _, line := range lines {
48
            vals := strings.Split(line, " ")
49
            if len(vals) == 2 {
50
                 x, err := strconv.ParseUint(vals[0], 10, 32)
                 check(err)
52
                 y, err := strconv.ParseUint(vals[1], 10, 32)
53
54
                 check(err)
                 adjm[x-1][y-1] = "1"
55
                 adjm[y-1][x-1] = "1"
56
                 adjm[x-1][x-1] = "1"
```

## 1.28 Harshad Number

# Description

In recreational mathematics, a Harshad number  $^{13}$  (or Niven number) in a given number base, is an integer that is divisible by the sum of its digits when written in that base. Harshad numbers in base n are also known as n-Harshad (or n-Niven) numbers. Harshad numbers were defined by D. R. Kaprekar, a mathematician from India. The word "Harshad" comes from the Sanskrit harsa (joy) + da (give), meaning joy-giver. The term "Niven number" arose from a paper delivered by Ivan M. Niven at a conference on number theory in 1977.

Thus, you can observe that number 21 is a Harshad number - 21 / (2 + 1) = 7.

Today's challenge is to determine if an integer is a valid Harshad number.

# Input Description

You'll be given an integer, one per line. Example:

21

22

# **Output Description**

Your program should emit if the number is a Harshad number or not. Example:

21 HARSHAD

22 NOT HARSHAD

### **Challenge Input**

21

49

62

63

# **Challenge Output**

21 HARSHAD

49 NOT HARSHAD

62 NOT HARSHAD

63 HARSHAD

#### **Scala Solution**

def harshad(n:Int): Boolean = (n/n.toString.map(\_.toString.toInt).sum)\*(n.toString.map(\_.toString.toInt).sum) == n

<sup>13</sup>https://en.wikipedia.org/wiki/Harshad\_number

# 1.29 Integer Sequence Search Part 1

#### **Description**

In mathematics, an integer sequence is a sequence (i.e., an ordered list) of integers. Not all sequences are computable (e.g. not all have a formula that can express them), but unique sequences have interesting properties and can be quite fun to watch play out.

The On-Line Encyclopedia of Integer Sequences  $(OEIS)^{14}$  website has an interesting feature where you can search for sequences by name, ID, or even just subsequences.

For this challenge you'll be replicating that subsequence search feature.

### Input Description

You'll be given two integers, N and M, which tell you how many sequences to read to form your database and then how many search queries to process, respectively. Then you'll be given the database as N pairs of name and first 10 terms of the sequence pair. Then you'll be given M queries of a series of integers. Note that the overlap of the query and the sequence database will be unambiguous but is not guaranteed to overlap completely. All sequences to search will be contiguous (e.g. no gaps). Sequence names will use the OEIS naming convention Example:

```
1 2
A000055 1, 1, 1, 1, 2, 3, 6, 11, 23, 47
11, 23, 47, 106
3, 14, 15, 92, 65
```

#### **Output Description**

For each of the search terms you should emit the query and the sequence name. Example:

```
11, 23, 47, 106 A000055
3, 14, 15, 92, 65 NOMATCH
```

#### Challenge Input

```
9 6
A000055 1, 1, 1, 1, 2, 3, 6, 11, 23, 47
A000045 0, 1, 1, 2, 3, 5, 8, 13, 21, 34
A050278 1023456789, 1023456798, 1023456879, 1023456897, 1023456978, 1023456987, 1023457689, 1023457698, 1023457896
A000010 1, 1, 2, 2, 4, 2, 6, 4, 6, 4
```

<sup>14</sup>https://oeis.org/

```
A194508 -1, 1, 0, 2, 1, 0, 2, 1, 3, 2
A000111 1, 1, 1, 2, 5, 16, 61, 272, 1385, 7936
A233586 1, 6, 12, 19, 63, 263, 856, 2632, 7714, 9683
A000391 1, 6, 21, 71, 216, 672, 1982, 5817, 16582, 46633
A000713 1, 3, 8, 18, 38, 74, 139, 249, 434, 734
1, 3, 8, 18
263, 856, 2632, 7714, 9683
1, 1, 2, 3, 5, 8
1, 6, 12, 19, 63
20, 22, 24, 28, 30, 34
434, 734, 1215, 1967, 3132, 4902
```

### **Challenge Output**

```
1, 3, 8, 18 A000713
263, 856, 2632, 7714, 9683 A233586
1, 1, 2, 3, 5, 8 A000045
1, 6, 12, 19, 63 A233586
20, 22, 24, 28, 30, 34 NOMATCH
434, 734, 1215, 1967, 3132, 4902 A000713
```

# 1.30 Jolly Jumper

# Description

A sequence of n>0 integers is called a jolly jumper if the absolute values of the differences between successive elements take on all possible values 1 through n - 1. For instance,

```
1 4 2 3
```

is a jolly jumper, because the absolute differences are 3, 2, and 1, respectively. The definition implies that any sequence of a single integer is a jolly jumper. Write a program to determine whether each of a number of sequences is a jolly jumper.

#### Input Description

You'll be given a row of numbers. The first number tells you the number of integers to calculate over, N, followed by N integers to calculate the differences. Example:

```
4 1 4 2 3
8 1 6 -1 8 9 5 2 7
```

# **Output Description**

Your program should emit some indication if the sequence is a jolly jumper or not. Example:

```
4 1 4 2 3 JOLLY
8 1 6 -1 8 9 5 2 7 NOT JOLLY
```

#### **Challenge Input**

```
4 1 4 2 3
5 1 4 2 -1 6
4 19 22 24 21
4 19 22 24 25
4 2 -1 0 2
```

# **Challenge Output**

```
4 1 4 2 3 JOLLY
5 1 4 2 -1 6 NOT JOLLY
4 19 22 24 21 NOT JOLLY
4 19 22 24 25 JOLLY
4 2 -1 0 2 JOLLY
```

# 1.31 L33tspeak Translator

# Description

L33tspeak - the act of speaking like a computer hacker (or hax0r) - was popularized in the late 1990s as a mechanism of abusing ASCII art and character mappings to confuse outsiders. It was a lot of fun. One popular comic strip  $^{15}$  in 2000 showed just how far the joke ran.

In L33Tspeak you substitute letters for their rough outlines in ASCII characters, e.g. symbols or numbers. You can have 1:1 mappings (like E  $\rightarrow$  3) or 1:many mappings (like W  $\rightarrow$  '//). So then you wind up with words like this:

```
BASIC => 6451C

ELEET => 31337 (pronounced elite)

WOW => '//0'//

MOM => (V)0(V)
```

#### **Mappings**

For this challenge we'll be using a subset of American Standard Leetspeak:

```
A -> 4
B -> 6
E -> 3
I -> 1
L -> 1
M -> (V)
N -> (\)
O -> 0
S -> 5
T -> 7
V -> \/
```

<sup>15</sup>http://megatokyo.com/strip/9

```
W -> '//
```

Your challenge, should you choose to accept it, is to translate to and from L33T.

#### Input Description

You'll be given a word or a short phrase, one per line, and asked to convert it from L33T or to L33T. Examples:

```
31337
storm
```

# **Output Description**

You should emit the translated words: Examples:

```
31337 -> eleet storm -> 570R(V)
```

### **Challenge Input**

```
I am elite.
Da pain!
Eye need help!
3Y3 (\)33d j00 t0 g37 d4 d0c70r.
1 n33d m4 p1llz!
```

## **Challenge Output**

```
I am elite. -> 1 4m 37173
Da pain! -> D4 P41(\)!
Eye need help! -> 3Y3 (\)33D H31P!
3Y3 (\)33d j00 t0 g37 d4 d0c70r. -> Eye need j00 to get da doctor.
1 n33d m4 p1llz! -> I need ma pillz!
```

# 1.32 Lipogram Detector

## Description

A lipogram is a kind of constrained writing or word game consisting in writing paragraphs or longer works in which a particular letter or group of letters is avoided. Writing a lipogram may be a trivial task when avoiding uncommon letters like Z, J, Q, or X, but it is much more difficult to avoid common letters like E, T or A, as the author must omit many ordinary words. A famous example is Poe's poem *The Raven* contains no Z, but there is no evidence that this was intentional. Pangrammatic lipograms use all letters except one.

Your challenge today is to detect what letter is missing from the given text.

You'll be given a short piece of text. For example:

```
A jovial swain should not complain
Of any buxom fair
Who mocks his pain and thinks it gain
To quiz his awkward air.
```

# **Output Description**

Your program should emit what letter is missing. From ths above example:

Ε

# Challenge Input

```
Bold Nassan quits his caravan,
A hazy mountain grot to scan;
Climbs jaggy rocks to find his way,
Doth tax his sight, but far doth stray.

Not work of man, nor sport of child
Finds Nassan on this mazy wild;
Lax grow his joints, limbs toil in vain-
Poor wight! why didst thou quit that plain?

Vainly for succour Nassan calls;
Know, Zillah, that thy Nassan falls;
But prowling wolf and fox may joy
To quarry on thy Arab boy.
```

## **Challenge Output**

Ε

## **Scala Solution**

```
def lipogram(text: String) : Set[Char] =
    "ABCDEFGHIJKLMNOPQRSTUVWXYZ".toSet--text.toCharArray.map(_.toUpper).toSet
```

# **Python Solution**

```
def lipogram(text):
    return set(string.lowercase) - ( { ch.lower() for ch in text } - set(string.punctuation))
```

#### Go Solution

```
package main
2
    import (
3
         "fmt"
         "gopkg.in/fatih/set.v0"
5
6
         "strings"
8
9
    func main() {
10
11
        const alphabet = "abcdefghijklmnopqrstuvwxyz"
        text := os.Args[1]
12
13
14
         characters := set.New()
15
         for _, ch := range strings.ToLower(text) {
             characters.Add(string(ch))
16
17
18
        alpha := set.New()
19
        for _, ch := range alphabet {
20
             alpha.Add(string(ch))
22
23
         fmt.Println(set.Difference(alpha, characters))
24
25
```

# 1.33 In what year were most presidents alive?

## Description

US presidents serve four year terms, with most presidents serving one or two terms. Unless a president dies in office, they then live after leaving office.

This challenge, then, given a list of presidents and their dates of birth and dates of death, is to figure out what *year* the most presidents - future, present, or previous - were alive.

#### **Challenge Input**

Below is a CSV input of presidential birthdates and death dates. Find what year in which the most number of people who would serve, are serving, or have served as presidents. The answer might be multiple years, or only a partial year.

```
PRESIDENT, BIRTH DATE, BIRTH PLACE, DEATH DATE, LOCATION OF DEATH George Washington, Feb 22 1732, Westmoreland Co. Va., Dec 14 1799, Mount Vernon Va.

John Adams, Oct 30 1735, Quincy Mass., July 4 1826, Quincy Mass.
```

60 CHAPTER 1. EASY

Thomas Jefferson, Apr 13 1743, Albemarle Co. Va., July 4 1826, Albemarle Co. Va.

- James Madison, Mar 16 1751, Port Conway Va., June 28 1836, Orange Co.
- James Monroe, Apr 28 1758, Westmoreland Co. Va., July 4 1831, New York
- John Quincy Adams, July 11 1767, Quincy Mass., Feb 23 1848, Washington D.C.
- Andrew Jackson, Mar 15 1767, Lancaster Co. S.C., June 8 1845, Nashville Tennessee
- Martin Van Buren, Dec 5 1782, Kinderhook New York, July 24 1862, Kinderhook New York
- William Henry Harrison, Feb 9 1773, Charles City Co. Va., Apr 4 1841, Washington D.C.
- John Tyler, Mar 29 1790, Charles City Co. Va., Jan 18 1862, Richmond Va
- James K. Polk, Nov 2 1795, Mecklenburg Co. N.C., June 15 1849, Nashville Tennessee
- Zachary Taylor, Nov 24 1784, Orange County Va., July 9 1850, Washington D.C
- Millard Fillmore, Jan 7 1800, Cayuga Co. New York, Mar 8 1874, Buffalo New York
- Franklin Pierce, Nov 23 1804, Hillsborough N.H., Oct 8 1869, Concord New Hamp.
- James Buchanan, Apr 23 1791, Cove Gap Pa., June 1 1868, Lancaster Pa.
  Abraham Lincoln, Feb 12 1809, LaRue Co. Kentucky, Apr 15 1865,
  Washington D.C.
- Andrew Johnson, Dec 29 1808, Raleigh North Carolina, July 31 1875, Elizabethton Tenn.
- Ulysses S. Grant, Apr 27 1822, Point Pleasant Ohio, July 23 1885, Wilton New York
- Rutherford B. Hayes, Oct 4 1822, Delaware Ohio, Jan 17 1893, Fremont Ohio
- James A. Garfield, Nov 19 1831, Cuyahoga Co. Ohio, Sep 19 1881, Elberon New Jersey
- Chester Arthur, Oct 5 1829, Fairfield Vermont, Nov 18 1886, New York New York
- Grover Cleveland, Mar 18 1837, Caldwell New Jersey, June 24 1908, Princeton New Jersey
- Benjamin Harrison, Aug 20 1833, North Bend Ohio, Mar 13 1901, Indianapolis Indiana
- William McKinley, Jan 29 1843, Niles Ohio, Sep 14 1901, Buffalo New York
- Theodore Roosevelt, Oct 27 1858, New York New York, Jan 6 1919, Oyster Bay New York
- William Howard Taft, Sep 15 1857, Cincinnati Ohio, Mar 8 1930, Washington D.C.
- Woodrow Wilson, Dec 28 1856, Staunton Virginia, Feb 3 1924, Washington D.

```
Warren G. Harding, Nov 2 1865, Morrow County Ohio, Aug 2 1923, San
    Francisco Cal.
Calvin Coolidge, July 4 1872, Plymouth Vermont, Jan 5 1933,
    Northampton Mass.
Herbert Hoover, Aug 10 1874, West Branch Iowa, Oct 20 1964, New York
    New York
Franklin Roosevelt, Jan 30 1882, Hyde Park New York, Apr 12 1945, Warm
    Springs Georgia
Harry S. Truman, May 8 1884, Lamar Missouri, Dec 26 1972, Kansas City
   Missouri
Dwight Eisenhower, Oct 14 1890, Denison Texas, Mar 28 1969, Washington
   D.C.
John F. Kennedy, May 29 1917, Brookline Mass., Nov 22 1963, Dallas
   Texas
Lyndon B. Johnson, Aug 27 1908, Gillespie Co. Texas, Jan 22 1973,
    Gillespie Co. Texas
Richard Nixon, Jan 9 1913, Yorba Linda Cal., Apr 22 1994, New York New
    York
Gerald Ford, July 14 1913, Omaha Nebraska, Dec 26 2006, Rancho Mirage
   Cal.
Jimmy Carter, Oct 1 1924, Plains Georgia, ,
Ronald Reagan, Feb 6 1911, Tampico Illinois, June 5 2004, Los Angeles Cal
George Bush, June 12 1924, Milton Mass., ,
Bill Clinton, Aug 19 1946, Hope Arkansas, ,
George W. Bush, July 6 1946, New Haven Conn.,
Barack Obama, Aug 4 1961, Honolulu Hawaii, ,
```

via U.S. Presidents Birth and Death Information 16.

# 1.34 Pandigital Roman Numbers

#### Description

1474 is a pandigital in Roman numerals (MCDLXXIV). It uses each of the symbols I, V, X, L, C, and M at least once. Your challenge today is to find the small handful of pandigital Roman numbers up to 2000.

#### **Output Description**

A list of numbers. Example:

1 (I), 2 (II), 3 (III), 8 (VIII) (Examples only, these are not pandigital Roman numbers)

<sup>16</sup>http://www.presidentsusa.net/birth.html

## **Challenge Input**

Find all numbers that are pandigital in Roman numerals using each of the symbols I, V, X, L, C, D and M *exactly* once.

# **Challenge Input Solution**

1444, 1446, 1464, 1466, 1644, 1646, 1664, 1666 See OEIS sequence A105416<sup>17</sup> for more information.

## 1.35 Pell Numbers

## **Description**

In mathematics, the Pell numbers  $^{18}$  are an infinite sequence of integers, known since ancient times, that comprise the denominators of the closest rational approximations to the square root of 2. This sequence of approximations begins 1/1, 3/2, 7/5, 17/12, and 41/29, so the sequence of Pell numbers begins with 0, 1, 2, 5, 12, and 29 (each Pell number is the sum of twice the previous Pell number and the Pell number before that).

Your challenge today is to generate this sequence and pick out specific elements in the segence.

If you're feeling especially brave, try applying memoization and recursion in your answer.

# Sample Input

You'll be given number N, one per line. This is the position in the sequence of Pell numbers to yield. Examples:

1 **3** 2 **5** 

# Sample Output

2 12

#### **Challenge Input**

10 17

# **Challenge Output**

<sup>&</sup>lt;sup>17</sup>http://oeis.org/A105416

<sup>18</sup>https://en.wikipedia.org/wiki/Pell\_number

985 470832

#### **Bonus**

What is the 100th Pell number? (Answer: 27749033099085295754434173207717704165)

## F# Solution

```
let pell n =
let addPell a b = (2I*a + b)
let rec loop n sofar =
printfn "%A" sofar
match ((List.length sofar) = n) with
l true -> List.head sofar
l false -> loop n ((addPell (List.head sofar) (Seq.nth 1 sofar))::sofar)
match n with
l 0 -> 0I
l 1 -> 1I
l -> loop n [1I; 0I]
```

# 1.36 Perfect Numbers

## Description

In number theory, a perfect number  $^{19}$  is a positive integer that is equal to the sum of its proper positive divisors, that is, the sum of its positive divisors excluding the number itself (also known as its aliquot sum). The first perfect number is 6, because 1, 2, and 3 are its proper positive divisors, and 1+2+3=6. Equivalently, the number 6 is equal to half the sum of all its positive divisors: (1+2+3+6)/2=6. The next perfect number is 28=1+2+4+7+14. This is followed by the perfect numbers 496 and 8128.

In this challenge you'll be asked to calculate an arbitrary number of perfect numbers.

#### Input Description

You'll be given a single integer, N, which tells you how many perfect numbers to emit. Example:

4

<sup>19</sup>http://en.wikipedia.org/wiki/Perfect\_number

## **Output Description**

Your program should emit a list of perfect numbers up to that point. For our example:

6 28 496 8128

### Challenge Input

10

# **Challenge Output**

6 28 496 8128 33550336 8589869056 137438691328 2305843008139952128 2658455991569831744654692615953842176 191561942608236107294793378084303638130997321548169216

#### Scala Solution

```
a naive solution that doesn't use the Euclid-Euler theorem

def factors(n:Int): List[Int] = (2 to n/2).filter(x => n%x == 0).toList

def perfect(n:Int): Boolean = n == factors(n).sum + 1

(1 to 10000).filter(perfect(_))

getting closer to using Euclid-Euler

def isprime(n:Int) : Boolean = {
    def check(i:Int) : Boolean = (i > n/2) || ((n % i != 0) && (check (i +1)))
    check(2)
}

def perfect(n:Int): Long = (scala.math.pow(2, (n-1))*(scala.math.pow(2, n )-1)).toLong

(2 to 50000).filter(isprime(_)).map(perfect(_)).distinct
```

## 1.37 Primes in Grids

# Description

This puzzle was first proposed (1989) by Gordon Lee: given a grid of numbers, how many *distinct* primes can you find embedded in the matrix, regarding that you can read the lines or part of them, in form vertical, horizontal or diagonal orientation, in both directions.

Note that you can't change direction once you start moving (e.g. this isn't Boggle).

You'll be given a single number on a line which tells you how many rows and columns to read (all grids will be square). Example:

# **Output Description**

Your program should emit the number of distinct primes it finds in the grid. Optionally list them. Example:

```
30
113, 311, 179, 971, 157, 751 359, ...
```

# **Challenge Input**

# **Challenge Output**

# 1.38 Reverse Factorial

#### Description

Nearly everyone is familiar with the factorial operator in math. 5! yields 120 because factorial means "multiply successive terms where each are one less than the previous":

```
5! -> 5 * 4 * 3 * 2 * 1 -> 120
```

Simple enough.

Now let's reverse it. Could you write a function that tells us that "120" is "5!"? Hint: The strategy is pretty straightforward, just divide the term by successively larger terms until you get to "1" as the resultant:

```
120 -> 120/2 -> 60/3 -> 20/4 -> 5/5 -> 1 => 5!
```

# Sample Input

You'll be given a single integer, one per line. Examples:

120 150

# Sample Output

Your program should report what each number is as a factorial, or "NONE" if it's not legitimately a factorial. Examples:

```
120 = 5!
150 NONE
```

# **Challenge Input**

```
3628800
479001600
6
18
```

## **Challenge Output**

```
3628800 = 10!
479001600 = 12!
6 = 3!
18 NONE
```

# **Fsharp Solution**

```
let rec tcaf(n: int) (sofar: int) =
        match (n%sofar) with
2
        | 0 -> match (n/sofar) with
4
                 | 1 -> sofar
                | _ -> tcaf (n/sofar) (sofar+1)
        | _ -> -1
    let solution (n: int) =
8
9
        let res = tcaf n 2
        match res with
10
        | -1 -> "NONE"
11
        | _ -> (string res) + "!"
```

# 1.39 Roller Coaster Words

#### **Description**

A roller coaster word<sup>20</sup> is a word with letters that alternate between going forward and backward in alphabet. One such word is "decriminalization". Can you find other examples of roller coaster words in the English dictionary?

#### Output

Your program should emit any and all roller coaster words it finds in a standard English language dictionary longer (or enable1.txt<sup>21</sup>) than 4 letters.

#### **Notes**

If you have your own idea for a challenge, submit it to  $/r/DailyProgrammer\_Ideas$ , and there's a good chance we'll post it.

## 1.40 Safe Prime Numbers

#### **Description**

A safe prime  $^{22}$  is a prime number of the form 2p+1, where p is also a prime. Safe primes are also important in cryptography because of their use in discrete logarithm-based techniques like Diffie-Hellman key exchange.

<sup>20</sup>http://www.questrel.com/records.html#spelling\_alphabetical\_order\_entire\_word\_roller-coaster

 $<sup>^{21}</sup> https://github.com/dolph/dictionary/blob/master/enable1.txt \\$ 

<sup>22</sup>https://en.wikipedia.org/wiki/Safe\_prime

You will be given a single number that is the maximum value of safe prime to search for. Example:

# **Output Description**

A list of numbers, one on each line, showing numbers that solve the safe prime definition. Example:

# **Challenge Input**

# Challenge Input Solution (not visible by default)

887 983

## **FSharp Solution**

```
> let isprime (n:int) =
          let n = bigint(n)
2
          let rec check i =
3
              i > n/2I \mid | (n \% i <> 0I \&\& check (i + 1I))
          check 2I
6
    -- ;;
    > let safeprimes(n:int) =
          [ 2..n ] |> List.filter (fun x ->isprime(x) && isprime(1+2*x) )
10
    - ;;
11
12
    val safeprimes : n:int -> int list
13
14
    > safeprimes 100 ;;
15
    val it : int list = [2; 3; 5; 11; 23; 29; 41; 53; 83; 89]
16
    > safeprimes 1000 ;;
17
    val it : int list =
18
      [2; 3; 5; 11; 23; 29; 41; 53; 83; 89; 113; 131; 173; 179; 191; 233; 239; 251;
       281; 293; 359; 419; 431; 443; 491; 509; 593; 641; 653; 659; 683; 719; 743;
20
       761; 809; 911; 953]
```

# 1.41 Typo Maker

# Description

Typos are great fun, and often follow a common pattern - keys next to eachother, doubled or omitted characters, and transpositions. Can you write a program to generate common typos? If so, you could be on your way to typo-squatting in DNS!

Common typos fall into a few different categories:

- Skip letter
- Double letters
- Reverse (transpose) letters
- Skip spaces
- Missed key
- Inserted key

For this challege, when you think about neighbor keys, assume a [QWERTY keyboard layout] (http://en.wikipedia.org/wiki/QWERTY).

You'll be given a word, one per line, and asked to generate typos for it. Example: typo

# **Output Description**

Your program should emit the word mangled into its various formats using the above categories. Our example:

```
tpo
уро
typ
ttypo
tyypo
typpo
typoo
tyop
ytpo
toyp
rypo
ууро
ttpo
tupo
ty[o
tyoo
typi
\operatorname{typp}
trypo
rtypo
... (omitted for brevity)
```

## Input Description

Facebook
Google
Global thermonuclear war
Dead as a doornail
Britney Spears
Cappuccino
Everybody to the limit

# 1.42 Wedderburn-Etherington Sequence

## **Description**

The Wedderburn-Etherington numbers are an integer sequence named for Ivor Malcolm Haddon Etherington and Joseph Wedderburn that can be used to count certain kinds of binary trees. The first few numbers in the sequence are

```
0, 1, 1, 1, 2, 3, 6, 11, 23, 46, 98, 207, 451 ...
```

The Wedderburnâ–Etherington numbers may be calculated using the recurrence relation (in LaTeX notation)

```
 a_{2n-1} = \sum_{i=1}^n-1 \ a_{ia_{2n-i-1}}   a_{2n} = a_n(a_n+1)/2 + \sum_{i=1}^n-1 \ a_{ia_{2n-i}}
```

See Wikipedia for more on the Wedderburn-Etherington number<sup>23</sup> and its uses.

## Input Description

You'll be given a number n, the number in the sequence to generate.

#### **Output Description**

A sequence of integers in the Wedderburn-Etherington sequence up to position n.

# 1.43 XOR Multiplication

# **Description**

One way to think about bitwise *addition* (using the symbol ^) as binary addition without carrying the extra bits:

```
101 5

1001 9

----

1100 12

5^9=12
```

So let's define XOR multiplication (we'll use the symbol @) in the same way, the addition step doesn't carry:

```
1110 14
@ 1101 13
-----
1110
0
1110
^ 1110
-----
1000110 70
14@13=70
```

For this challenge you'll get two non-negative integers as input and output or print their XOR-product, using both binary and decimal notation.

<sup>&</sup>lt;sup>23</sup>http://en.wikipedia.org/wiki/Wedderburn%E2%80%93Etherington\_number

You'll be given two integers per line. Example:

5 9

# **Output Description**

You should emit the equation showing the XOR multiplication result:

509=12

# **Challenge Input**

1 2

9 0

6 1

3 3

2 5

7 9

13 11

5 17

14 13

19 1

63 63

# **Challenge Output**

102=2

9@0=0

6@1=6

3@3=5

2@5=10

7@9=63

13@11=127

5@17=85

14@13=70

19@1=19

63@63=1365

# Chapter 2

# Intermediate

### Introduction

Intermediate challenges are meant to help you stretch your chops in your language of choice. You may have to dig around a few esoteric corners of your language, but are still just a programming exercise - they have a clear path to a solution in whatever language you choose.

## 2.1 Where Should Grandma's House Go?

#### Description

My grandmother and I are moving to a new neighborhood. The houses haven't yet been built, but the map has been drawn. We'd like to live as close together as possible. She makes some outstanding cookies, and I love visiting her house on the weekend for delicious meals - my grandmother is probably my favorite cook!

Please help us find the two lots that are closest together so we can build our houses as soon as possible.

## **Example Input**

You'll be given a single integer, N, on a line, then N lines of Cartesian coordinates of (x,y) pairs. Example:

```
16
(6.422011725438139, 5.833206713226367)
(3.154480546252892, 4.063265532639129)
(8.894562467908552, 0.3522346393034437)
(6.004788746281089, 7.071213090379764)
(8.104623252768594, 9.194871763484924)
(9.634479418727688, 4.005338324547684)
(6.743779037952768, 0.7913485528735764)
```

```
(5.560341970499806, 9.270388445393506)
(4.67281620242621, 8.459931892672067)
(0.30104230919622, 9.406899285442249)
(6.625930036636377, 6.084986606308885)
(9.03069534561186, 2.3737246966612515)
(9.3632392904531, 1.8014711293897012)
(2.6739636897837915, 1.6220708577223641)
(4.766674944433654, 1.9455404764480477)
(7.438388978141802, 6.053689746381798)
```

### **Example Output**

Your program should emit the two points of (x,y) pairs that are closest together. Example:

```
(6.625930036636377,6.084986606308885)
(6.422011725438139,5.833206713226367)
```

#### Challenge Input

```
100
(5.558305599411531, 4.8600305440370475)
(7.817278884196744, 0.8355602049697197)
(0.9124479406145247, 9.989524754727917)
(8.30121530830896, 5.0088455259181615)
(3.8676289528099304, 2.7265254619302493)
(8.312363982415834, 6.428977658434681)
(2.0716308507467573, 4.39709962385545)
(4.121324567374094, 2.7272406843892005)
(9.545656436023116, 2.874375810978397)
(2.331392166597921, 0.7611494627499826)
(4.241235371900736, 5.54066919094827)
(3.521595862125549, 6.799892867281735)
(7.496600142701988, 9.617336260521792)
(2.5292596863427796, 4.6514954819640035)
(8.9365560770944, 8.089768281770253)
(8.342815293157892, 1.3117716484643926)
(6.358587371849396, 0.7548433481891659)
(1.9085858694489566, 1.2548184477302327)
(4.104650644200331, 5.1772760616934645)
(6.532092345214275, 8.25365480511137)
(1.4484096875115393, 4.389832854018496)
(9.685268864302843, 5.7247619715577915)
(7.277982280818066, 3.268128640986726)
(2.1556558331381104, 7.440500993648994)
(5.594320635675139, 6.636750073337665)
(2.960669091428545, 5.113509430176043)
(4.568135934707252, 8.89014754737183)
```

```
(4.911111477474849, 2.1025489963335673)
(8.756483469153423, 1.8018956531996244)
(1.2275680076218365, 4.523940697190396)
(4.290558055568554, 5.400885500781402)
(8.732488819663526, 8.356454134269345)
(6.180496817849347, 6.679672206972223)
(1.0980556346150605, 9.200474664842345)
(6.98003484966205, 8.22081445865494)
(1.3008030292739836, 2.3910813486547466)
(0.8176167873315643, 3.664910265751047)
(4.707575761419376, 8.48393210654012)
(2.574624846075059, 6.638825467263861)
(0.5055608733353167, 8.040212389937379)
(3.905281319431256, 6.158362777150526)
(6.517523776426172, 6.758027776767626)
(6.946135743246488, 2.245153765579998)
(6.797442280386309, 7.70803829544593)
(0.5188505776214936, 0.1909838711203915)
(7.896980640851306, 4.366680008699691)
(1.2404651962738256, 5.963706923183244)
(7.9085889544911945, 3.501907219426883)
(4.829123686370425, 6.116328436853205)
(8.703429477346157, 2.494600359615746)
(6.9851545945688684, 9.241431992924019)
(1.8865556630758573, 0.14671871143506765)
(4.237855680926536, 1.4775578026826663)
(3.8562761635286913, 6.487067768929168)
(5.8278084663109375, 5.98913080157908)
(8.744913811001137, 8.208176389217819)
(1.1945941254992176, 5.832127086137903)
(4.311291521846311, 7.670993787538297)
(4.403231327756983, 6.027425952358197)
(8.496020365319831, 5.059922514308242)
(5.333978668303457, 5.698128530439982)
(9.098629270413424, 6.8347773139334675)
(7.031840521893548, 6.705327830885423)
(9.409904685404713, 6.884659612909266)
(4.750529413428252, 7.393395242301189)
(6.502387440286758, 7.5351527902895965)
(7.511382341946669, 6.768903823121008)
(7.508240643932754, 6.556840482703067)
(6.997352867756065, 0.9269648538573272)
(0.9422251775272161, 5.103590106844054)
(0.5527353428303805, 8.586911807313664)
(9.631339754852618, 2.6552168069445736)
(5.226984134025007, 2.8741061109013555)
(2.9325669592417802, 5.951638270812146)
(9.589378643660075, 3.2262646648108895)
(1.090723228724918, 1.3998921986217283)
(8.364721356909339, 3.2254754023019148)
```

```
(0.7334897173512944, 3.8345650175295143)
(9.715154631802577, 2.153901162825511)
(8.737338862432715, 0.9353297864316323)
(3.9069371008200218, 7.486556673108142)
(7.088972421888375, 9.338974320116852)
(0.5043493283135492, 5.676095496775785)
(8.987516578950164, 2.500145166324793)
(2.1882275188267752, 6.703167722044271)
(8.563374867122342, 0.0034374051899066504)
(7.22673935541426, 0.7821487848811326)
(5.305665745194435, 5.6162850431000875)
(3.7993107636948267, 1.3471479136817943)
(2.0126321055951077, 1.6452950898125662)
(7.370179253675236, 3.631316127256432)
(1.9031447730739726, 8.674383934440593)
(8.415067672112773, 1.6727089997072297)
(6.013170692981694, 7.931049747961199)
(0.9207317960126238, 0.17671002743311348)
(3.534715814303925, 5.890641491546489)
(0.611360975385955, 2.9432460366653213)
(3.94890493411447, 6.248368129219131)
(8.358501795899047, 4.655648268959565)
(3.597211873999991, 7.184515265663337)
```

## **Challenge Output**

(5.305665745194435,5.6162850431000875) (5.333978668303457,5.698128530439982)

#### Scala Solution

```
def parseInput(text:String): List[(Double, Double)] = {
2
        val pat = """\d\.\d+""".r
        def loop(text:List[String], sofar:List[(Double, Double)]): List[(Double, Double)] = {
3
            text match {
4
                 case Nil => sofar
                 case x::xs => { val m = pat.findAllMatchIn(x).toList
                                 loop(xs, (m(0).toString.toDouble, m(1).toString.toDouble)::sofar)
            }
10
        loop(text.split("\n").toList, List())
11
12
13
    def solution(text:String): List[(Double, Double)] = {
14
15
        val points = parseInput(text)
16
        def distance(p1:(Double, Double), p2:(Double, Double)): Double =
             scala.math.sqrt((p1._1-p2._1)*(p1._1-p2._1) + (p1._2-p2._2)*(p1._2-p2._2))
17
        points.combinations(2).map(x \Rightarrow (distance(x(0), x(1)), x)).toList.sortBy(\_.\_1).head.\_2
18
19
```

#### 2.2 Connect Four

#### Description

Connect Four is a two-player connection game in which the players first choose a color and then take turns dropping colored discs (like checkers) from the top into a seven-column, six-row vertically suspended grid. The pieces fall straight down, occupying the next available space within the column. The objective of the game is to connect four of one's own discs of the same color next to each other vertically, horizontally, or diagonally before your opponent.

A fun discourse on winning strategies at Connect Four is found [here] (http://www.pomakis.com/c4/expert\_play.html). In this challenge you'll be given a set of game moves and then be asked to figure out who won and when (there are more moves than needed).

For sake of consistency, this is how we'll organize the board, rows as numbers 1-6 descending and columns as letters a-g. This was chosen to make the first moves in row 1.

	a	b	С	d	е	f	g
6							
5							
4							
3							
2							
1							

#### Input Description

You'll be given a game with a list of moves. Moves will be given by *column only* (gotta make this challenging somehow). We'll call the players X and O, with X going first using columns designated with an uppercase letter and O going second and moves designated with the lowercase letter of the column they chose.

```
C d
D d
D b
C f
C c
B a
A d
G e
E g
```

#### **Output Description**

Your program should output the player ID who won, what move they won, and what final position (column and row) won. Optionally list the four pieces they used to win.

X won at move 7 (with A2 B2 C2 D2)

### **Challenge Input**

- D d
- Dс
- Сс
- Сс
- G f
- F d
- F f
- D f
- A a
- E b E e
- B g
- G g
- ս բ -
- σα

Challenge Output

X won at move 13 (with D3 E3 F3 G3)

# 2.3 Detecting Four Sided Figures

#### **Description**

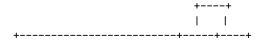
I got this idea from the Mensa quiz<sup>1</sup>, specifically question 17. It's a basic scanning challenge: can your program detect and count intersecting bounding boxes from an ASCII art input? A four-sided figure is an ASCII art rectangle. Note that it can overlap another one, as long as the four corners are fully connected.

#### Formal Inputs & Outputs

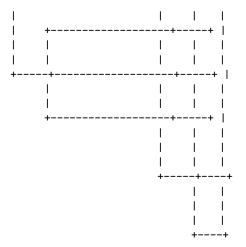
Your program will be given an ASCII art chart showing boxes and lines. – and  $\mid$  characters indicate horizontal and vertical lines, respectively, while "+" characters show intersections.

Your program should emit an integer, N, of how many unique four sided figures it found. Rectangles and squares both count.

#### **Example Input**



 $<sup>^{1} \</sup>verb|https://www.mensa.org/workout/questions|$ 

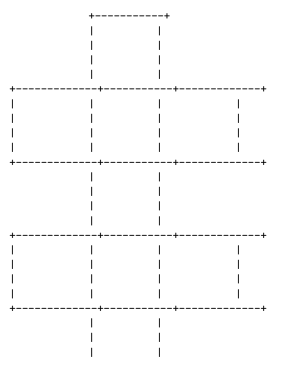


# **Example Output**

For the above diagram your program should find 25 four sided figures.

# **Challenge Input**

This one adds a bit to the complexity by throwing in some three sided figures. This should catch more naive implementations.





## **Challenge Output**

For the challenge diagram your program should find 25 four sided figures.

# 2.4 Bioinformatics 2: DNA Restriction Enzymes

### Description

Continuing with our bioinformatics theme today. If you like these sorts of problems, I encourage you to check out Project Rosalind<sup>2</sup> (their site seems back up).

Restriction enzymes are DNA-cutting enzymes found in bacteria (and harvested from them for use). Because they cut within the molecule, they are often called restriction endonucleases. In order to be able to sequence DNA, it is first necessary to cut it into smaller fragments. For precise molecular biology work, what is needed is a way to cleave the DNA molecule at a few specifically-located sites so that a small set of homogeneous fragments are produced. The tools for this are the restriction endonucleases. The rarer the site it recognizes, the smaller the number of pieces produced by a given restriction endonuclease.

For more information on how these enzymes work, including a great visualization of how they cut, have a look here<sup>3</sup>.

These enzymes can cleave the DNA at a site that leaves both strands the same length. This is called a "blunt" end because of this and can be visualized like this:

```
5'-GG +CC-3'
3'-CC GG-5'
```

Other DNA restriction enzymes cleave the ends at different lengths, although it's symmetrical about the central axis. These are called "sticky" ends, and here's a simple visualization of one of those cuts:

```
5'-ATCTGACT + GATGCGTATGCT-3'
3'-TAGACTGACTACG CATACGA-5'
```

In both cases the two strands are cut at a point of symmetry (the upper and lower strands are symmetrical if rotated).

Today your challenge is to write a program that can recognize the locations where various enzymes will cut DNA.

#### Input

You'll be given a list of DNA restriction enzymes and their recognition site and where the cut occurs. The input will be structured as enzyme name, if the enzyme

<sup>&</sup>lt;sup>2</sup>http://rosalind.info/

 $<sup>^3</sup> http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/R/RestrictionEnzymes.html$ 

makes a "sticky" or "blunt" end cut, the DNA recognition sequence and the position of the cut marked with a caret ("^"). For the sticky ends, you should assume the mirror image of the complementary strand gets the same cut, leaving one of the strands to overhang (hence it's "sticky").

```
BamHI sticky G^GATCC
HaeIII blunt GG^CC
HindIII sticky A^AGCTT
```

Then you'll be given a DNA sequence and be asked to cut it with the listed enzymes. For sake of convenience, the DNA sequence is broken into blocks of 10 bases at a time and in lengths of 6 blocks per row. You should merge these together and drop the first column of digits.

This sequence was taken from the genome of *Enterobacteria phage phiX174*  $sensu\ lato^4$  and modified for this challenge.

```
1 gagttttatc gcttccatga cgcagaagtt aacactttcg gatatttctg atgagtcgaa 61 aaattatctt gataaagcag gaattactac tgcttgttta cgaattaaat cgaagtggac 121 tgctggcgga aaatgagaaa attcgaccta tccttgcgca gctcgagaag ctcttacttt 181 gcgacctttc gccatcaact aacgattctg tcaaaaactg acgcgttgga tgaggagaag 241 tggcttaata tgcttggcac gttcgtcaag gactggttta gatatgagtc acattttgt 301 catggtagag attctcttgt tgacatttta aaagagcgtg gattactatc tgagtccgat 361 gctgttcaac cactaatagg taagaaatca tgagtcaagt tactgaacaa tccgtacgtt 421 tccagaccgc tttggcctct attaagctta ttcaggcttc tgccgtttg gatttaaccg 481 aagatgattt cgatttctg acgagtaaca aagtttggat ccctactgac cgctctcgtg 541 ctcgtcgctg cgttgaggct tgcgtttatg gtacgctgga ctttgtggga taccctcgct 601 ttcctgctcc tgttgagttt attgctgccg tcaaagctta ttatgttcat cccgtcaaca 661 ttcaaacggc ctgttctacc atggaaggcg ctgaatttac ggaaaacatt attaatggcg 721 tcgagcgtcc ggttaaagcc gctgaattgt tcgcgttca caaaattacgt gcggaaggag 841 tgatgtaatg tctaaaggta aaaaacgttc tggcgtcgc cctggtcgc cggagcggtt
```

#### Output

Your program should emit the name of the enzyme, the cut positions for that enzyme, and the contextualized cut. For the above the solution would be:

```
BamHI 517 agttt[g gatcc]ctactg
HaeIII 435 gcttt[gg cc]tctattaa
HaeIII 669 caaac[gg cc]tgtctcat
HindIII 444 ctatt[a agctt]attcag
HindIII 634 cgtca[a agctt]attatg
```

#### **Bonus**

Write some code that identifies any and all symmetrical points along the DNA sequence where an enzyme (not just the three listed) could cut. These should be even-length palindromes between 4 and 10 bases long.

<sup>4</sup>http://www.genome.jp/dbget-bin/www\_bget?refseq+NC\_001422

#### Scala Solution

```
object Intermediate207 {
      def main(argc:Int, argv:Array[String]) = {
2
        val gene = """ 1 gagttttatc gcttccatga cgcagaagtt aacactttcg gatatttctg atgagtcgaa
         61 aaattatctt gataaagcag gaattactac tgcttgttta cgaattaaat cgaagtggac
        121 tgctggcgga aaatgagaaa attcgaccta tccttgcgca gctcgagaag ctcttacttt
        181 gcgacctttc gccatcaact aacgattctg tcaaaaactg acgcgttgga tgaggagaag
        241\ tggcttaata\ tgcttggcac\ gttcgtcaag\ gactggttta\ gatatgagtc\ acattttgtt
        301 catggtagag attctcttgt tgacatttta aaagagcgtg gattactatc tgagtccgat
        361 gctgttcaac cactaatagg taagaaatca tgagtcaagt tactgaacaa tccgtacgtt
        421 tccagaccgc tttggcctct attaagctta ttcaggcttc tgccgttttg gatttaaccg
10
        481 aagatgattt cgattttctg acgagtaaca aagtttggat ccctactgac cgctctcgtg
11
        541 ctcgtcgctg cgttgaggct tgcgtttatg gtacgctgga ctttgtggga taccctcgct
        601 ttcctgctcc tgttgagttt attgctgccg tcaaagctta ttatgttcat cccgtcaaca
13
        661 ttcaaacggc ctgtctcatc atggaaggcg ctgaatttac ggaaaacatt attaatggcg
14
        721 tcgagcgtcc ggttaaagcc gctgaattgt tcgcgtttac cttgcgtgta cgcgcaggaa
        781 acactgacgt tcttactgac gcagaagaaa acgtgcgtca aaaattacgt gcggaaggag
16
        841 tgatgtaatg tctaaaggta aaaaacgttc tggcgctcgc cctggtcgtc cgcagccgtt""".replaceAll(" ", "").replaceAl
17
        val enzymes = List(("BamHI", "ggatcc", 1),
19
                            ("HaeIII", "ggcc", 2),
20
                            ("HindIII", "aagctt", 1))
21
        for (e <- enzymes) {</pre>
23
          val (name, pat, pos) = e
24
          def loop(off:Int, name:String, pat:String, pos:Int): String = {
            gene.indexOf(pat, off) match {
26
              case -1 => ""
27
              case _ => val mark = "[" + pat.substring(0,pos) + " " + pat.substring(pos, pat.length) + "]"
                          val seq = gene.substring(gene.indexOf(pat, off)-5, gene.indexOf(pat, off)+12).replace
29
                          val offset = gene.indexOf(pat, off)+pos
30
                          println(name + " " + offset + " " + seq)
31
                          loop(offset+2, name, pat, pos)
32
33
34
          loop(0, name, pat, pos)
36
37
38
```

# 2.5 Maximizing Crop Irrigation

#### Description

You run a farm which isn't doing so well. Your crops that you planted aren't coming up, and your bills are bigger than your expected proceeds. So, you have to conserve

water and focus instead on the plants that are growing. You have a center pivot watering system which has a rotating sprinkler around a central pivot, creating a circular watered area. For this challenge, you just have to decide where to locate it based on this year's crops.

Some notes:

- Because this is a simple grid, we're only dealing with integers in this challenge.
- For partially covered squares, round down: the sprinkler covers the crop if the distance from the sprinkler is less than or equal to the sprinklers radius.
- If you place the sprinkler on a square with a crop, you destroy the crop so handle accordingly (e.g. deduct 1 from the calculation).
- If in the event you find two or more placements that yield identical scores, pick any one of them (or even emit them all if you so choose), this is entirely possible.

#### Input Description

You'll be given three integers (h w r) which correspond to the number of rows (h) and columns (w) for the ASCII map (respectively) and then the radius (r) of the watering sprinkler. The ASCII map will have a "." for no crop planted and an "x" for a growing crop.

## **Output Description**

You should emit the coordinates (0-indexed) of the row and column showing where to place the center of the sprinkler. Your coordinates should be integers.

#### **Challenge Input**

x
xx
x
x.xx
X
XX
x
x
x.
xxx
xx
x
xx
x
XXX
XXXX.X.
x
xxx.xx
xxxxxx
X
X.X
xxx
x.x.x
. X . XX
XX
X
xxx
X
xxx
xx
x
x
х
xxxx
x
x

.x.xx
xxxxxxx
xx
x
$x \dots x \dots x \dots x \dots x \dots x \dots x \dots x$
X
xx
x
xxxxxxxxxx
XX
xx.x
X
X
.xx
X
.XXX
.xxxxxxxx.x.x.x.x.x.x.x
XXX
.xx.xx.xx
xx
x
x
xxx
xx.xx
.xx.xx.xx.xx.xx.
${\tt xxx}$
xx
xxx
x

#### **Bonus**

Emit the map with the circle your program calculated drawn.

# Credit

This challenge was inspired by a question on IRC from user whatiswronghere.

# 2.6 Packing a Sentence in a Box

### **Description**

You're moving, and you have a bunch of sentences to pack up. To accomplish this, you'll be using a small program you should write to pack these sentences efficiently into a box for shipping. Leave no unused space, you have a lot of sentences to pack and you don't want to waste precious shipping space.

For this challenge you're free to choose any legal dimensions of a rectangle, and you're free to start in any position you wish. Your program (and thus your output) should walk the grid to adjacent squares using only left, right, up, down (no diagonal moves allowed).

#### Input

You'll be given a sentence to pack into a box

EVERYWHERE IS WITHIN WALKING DISTANCE IF YOU HAVE THE TIME

### Output

Your program should emit the starting position (column and row, 1-indexed) for the sentence, and then the box with the sentence packed into it. You can chose your own box dimensions. The above example is a 49 character sentence (minus spaces), so that's a 7x7 box. Here's one possible solution:

4 4						
E	T	I	M	E	D	I
H	W	S	I	E	G	S
T	I	E	V	R	N	T
E	T	R	E	E	I	Α
V	H	Y	W	H	K	N
Α	I	N	W	Α	L	C
H	U	0	Y	F	I	E

#### **Challenge Input**

IT IS RAINING CATS AND DOGS OUT THERE

#### **Challenge Output**

Here's one possible solution

1 1				
I	T	I	N	I
E	I	A	G	N
R E	S	R	C	Α
E	G	0	D	T
Н	S	0	D	S

T T U N A

# 2.7 Generating Polyominoes

#### Description

A polyomino is a collection of cells (equal-sized squares) which are connected, that is, each cell shares a border with another one. Think about tetris pieces, those would be tetrominoes - they each have four squares, and there are 5 unique combinations of their squares into unique shapes. Polyominoes are considered equivalent if they can be made to look identical if they are rotated or flipped. For additional background on polyominoes see this link $^5$ .

## Input Description

You will be given a single integer, this is the polyomino order to calculate and draw. Example:

4

### **Formal Output Description**

Draw the complete set of unique polyominoes in ASCII art. Example output:

<sup>&</sup>lt;sup>5</sup>http://home.adelphi.edu/~stemkoski/mathematrix/polys.html

# Challenge Input

6

# **Challenge Input Solution**

#

```
######
2
3
    #####
4
6
    #####
8
9
     #####
10
11
12
     ####
13
14
     ##
15
     ####
16
17
    # #
18
     ####
19
20
21
     ####
22
23
     ##
^{24}
     ####
25
26
27
     ####
29
30
32
    ####
33
34
35
     ####
36
37
38
39
     ####
40
     #
42
43
     ####
44
45
       #
46
47
48
    ####
49
50
51
52
     #
53
55
     ####
56
```

### 2.8 Set Game Solver

#### **Description**

Set is a card game where each card is defined by a combination of four attributes: shape (diamond, oval, or squiggle), color (red, purple, green), number (one, two, or three elements), and shading (open, hatched, or filled). The object of the game is to find sets in the 12 cards drawn at a time that are distinct in every way or identical in just one way (e.g. all of the same color). The rules of Set are summarized by: If you can sort a group of three cards into "Two of \_\_\_\_ and one of \_\_\_\_," then it is not a set

See the Wikipedia entry<sup>6</sup> for more background.

## Input Description

A game will present 12 cards described with four characters for shape, color, number, and shading: (D)iamond, (O)val, (S)quiggle; (R)ed, (P)urple, (G)reen; (1), (2), or (3); and (O)pen, (H)atched, (F)illed.

#### **Output Description**

Your program should list all of the possible sets in the game of 12 cards in sets of triplets.

#### **Example Input**

SP3F
DP30
DR2F
SP3H
DG30
SR1H
SG20
SP1F
SP30
OR30
OR3H
OR2H

#### **Example Output**

```
SP3F SR1H SG20
SP3F DG30 OR3H
SP3F SP3H SP30
DR2F SR1H OR30
```

 $<sup>^6 {\</sup>tt http://en.wikipedia.org/wiki/Set\_(game)}$ 

91

# **Challenge Input**

DP2H

DP1F

SR2F

SP10

OG3F

SP3H

OR20

SG30

DG2H

DR2H DR10

DR30

# **Challenge Output**

DP1F SR2F OG3F

DP2H DG2H DR2H

DP1F DG2H DR30

SR2F OR2O DR2H

SP10 OG3F DR2H

OG3F SP3H DR3O

#### Scala Solution

```
// solves the game "set" when given a list of cards (e.g. the board)
    // cards look like "OR30" for shape, color, count, and style
    var sets = Source.
4
                   fromFile("cards").
5
                   getLines().
                   map( x => x.toCharArray.toList ).
                   toList.
                   combinations(3).
                   toList
10
11
    def compare3(a:Char,b:Char,c:Char): Boolean = {
12
       (a == b && b == c && a == c) ||
13
       ( a != b && b != c && a != c)
14
15
16
    def look(set:List[List[Char]]): Boolean = {
17
      for(pos <- Range(0,4)) {</pre>
18
        var a = set.apply(0).apply(pos)
19
        var b = set.apply(1).apply(pos)
20
        var c = set.apply(2).apply(pos)
21
        compare3(a,b,c) match {
           case false => return false
23
           case _ =>
^{24}
25
26
      return true
27
28
29
    println(sets.
30
      filter( x \Rightarrow look(x)).
31
      map(x => x.map(y => y.mkString))
32
33
```

# 2.9 Red Squiggles

### Description

Many of us are familiar with real-time spell checkers in our text editors. Two of the more popular editors Microsoft Word or Google Docs will insert a red squiggly line under a word as it's typed incorrectly to indicate you have a problem. (Back in my day you had to run spell check *after* the fact, and that was an extra feature you paid for. Real time was just a dream.) The lookup in a dictionary is dynamic. At some point, the error occurs and the number of possible words that it could be goes to zero.

For example, take the word foobar. Up until foo it could be words like foot, food, etc. But once I type the b it's appearant that no words could possibly match, and Word throws a red squiggly line.

Your challenge today is to implement a real time spell checker and indicate where you would throw the red squiggle. For your dictionary use /usr/share/dict/words or the always useful enable1.txt.

#### **Input Description**

You'll be given words, one per line. Examples:

foobar garbgae

#### **Output Description**

Your program should emit an indicator for where you would flag the word as mispelled. Examples:

foob<ar garbg<ae

Here the < indicates "This is the start of the mispelling". If the word is spelled correctly, indicate so.

#### **Challenge Input**

accomodate
acknowlegement
arguemint
comitmment
deductabel
depindant
existanse
forworde
herrass
inadvartent
judgemant
ocurrance
parogative
suparseed

#### **Challenge Output**

accomo<date
acknowleg<ement
arguem<int
comitm<ment
deducta<bel</pre>

depin<dant
existan<se
forworde<
herra<ss
inadva<rtent
judgem<ant
ocur<rance
parog<ative
supars<eed

#### **Bonus**

Include some suggested replacement words using any strategy you wish (edit distance, for example, or where you are in your data structure if you're using a trie).

## **Scala Solution**

```
def spellcheck(word:String):String = {
    def loop(word:String, sofar:Int, matches:List[String]): String = {
        if ((word.length == sofar) && (matches.contains(word))) {return word + " is spelled correctly"}

        matches match {
            case Nil => word.slice(0, sofar-1) + "<" + word.slice(sofar-1, word.length)
            case _ => loop(word, sofar+1, matches.filter(_.startsWith(word.slice(0, sofar))))

        }

    }

    loop(word, 1, scala.io.Source.fromFile("/usr/share/dict/words").getLines.toList.filter(_.startsWith(words)))
}
```

#### **CSharp Solution**

```
using System;
    using System.IO;
2
    class RedSquiggles {
         public static void Main() {
             string[] words = File.ReadAllLines("/usr/share/dict/words");
6
             string[] input = File.ReadAllLines("red_squiggles.txt");
             HashSet<string> wordlist = new HashSet<string>();
             foreach (string w in words) {
                 for (int i = 1; i <= w.Length; i++) {</pre>
10
                     wordlist.Add(w.Substring(0, i));
12
             }
13
             foreach (string word in input) {
14
                 for (int i = 1; i < word.Length; i++) {</pre>
15
                     if (!wordlist.Contains(word.Substring(0, i))) {
16
                          Console.WriteLine(word.Substring(0, i) + "<" + word.Substring(i, word.Length-i));</pre>
17
                          break;
19
                 }
20
             }
21
22
23
```

# 2.10 Simple Stream Cipher

#### **Description**

Stream ciphers like RC4 operate very simply: they have a strong psuedo-random number generator that takes a key and produces a sequence of psuedo-random bytes, which is then XORed against the plaintext to provide the cipher text. The strength of the cipher then depends on the strength of the generated stream of bytes - its randomness (or lack thereof) can lead to the text being recoverable.

## **Challenge Description**

Your program should have the following components:

- A psuedo-random number generator which takes a key and produces a consistent stream of psuedo-random bytes. A very simple one to implement is the linear congruential generator (LCG)<sup>7</sup>
- An "encrypt" function (or method) that takes a key and a plaintext and returns a ciphertext.

 $<sup>^{7} \</sup>verb|https://en.wikipedia.org/wiki/Linear_congruential_generator|$ 

• A "decrypt" function (or method) that takes a key and the ciphertext and returns the plaintext.

## **Python Solution**

```
import sys
    # def xor(b, s): return "".join(map(lambda x: chr(x^b), map(lambda x: ord(x), s)))
    def xor(b, s): return map(lambda x: x^b, map(lambda x: ord(x), s))
    M = sys.maxsize
    M = 128
    def lcg(m, a, c, x): return (a*x + c) % m
10
    def enc(msg, seed):
11
12
        res = []
        for ch in msg:
13
            res.extend(xor(lcg(M, 1664525, 1013904223, seed), ch))
14
            seed = lcg(M, 1664525, 1013904223, seed)
        return res
16
17
    def dec(msg, seed):
18
        res = []
19
        for ch in msg:
20
            res.append(lcg(M, 1664525, 1013904223, seed)^ch)
21
22
            seed = lcg(M, 1664525, 1013904223, seed)
        return ''.join(map(chr, res))
23
```

#### Scala Solution

#### 2.11 Use a Web Service to Find Bitcoin Prices

#### **Desciption**

Modern web services are the core of the net. One website can leverage 1 or more other sites for rich data and mashups. Some notable examples include the Google maps API which has been layered with crime data, bus schedule apps, and more.

For this challenge, you'll be asked to implement a call to a simple RESTful web API for Bitcoin pricing. This API was chosen because it's freely available and doesn't require any signup or an API key. Other APIs work in much the same way but often require API keys for use.

The Bitcoin API we're using is documented<sup>8</sup> Specifically we're interested in the /v1/trades.csv endpoint.

Your native code API (e.g. the code you write and run locally) should take the following parameters:

- The short name of the bitcoin market. Legitimate values are:
   bitfinex bitstamp btce itbit anxhk hitbtc kraken bitkonan bitbay rock cbx cotr
   vcx
- The short name of the currency you wish to see the price for Bitcoin in.
   Legitimate values are:

KRW NMC IDR RON ARS AUD BGN BRL BTC CAD CHF CLP CNY CZK DKK EUR GAU GBP HKD HUF ILS INR JPY LTC MXN NOK NZD PEN PLN RUB SAR SEK SGD SLL THB UAH USD XRP ZAR

The API call you make to the bitcoincharts.com site will yield a plain text response of the most recent trades, formatted as CSV with the following fields: UNIX timestamp, price in that currency, and amount of the trade. For example:

1438015468,349.25000000000,0.001356620000

Your API should return the current value of Bitcoin according to that exchange in that currency. For example, your API might look like this (in F# notation to show types and args):

```
val getCurrentBitcoinPrice : exchange:string -> currency:string -> float
```

Which basically says take two string args to describe the exchange by name and the currency I want the price in and return the latest price as a floating point value. In the above example my code would return 349.25.

Part of today's challenge is in understanding the API documentation, such as the format of the URL and what endpoint to contact.

#### Note

Many thanks to /u/adrian17 for finding this API for this challenge. # Title Anagram Maker

#### Description

Anagrams, where you take the letters from one or more words and rearrange them to spell something else, are a fun word game.

<sup>8</sup>http://bitcoincharts.com/about/markets-api/

In this challenge you'll be asked to create anagrams from specific inputs. You should ignore capitalization as needed, and use only English language words. Note that because there are so many possibilities, there are no "right" answers so long as they're valid English language words and proper anagrams.

### **Example Input**

First you'll be given an integer on a single line, this tells you how many lines to read. Then you'll be given a word (or words) on N lines to make anagrams for. Example:

```
1
Field of dreams
```

## **Example Output**

Your program should emit the original word and one or more anagrams it developed. Example:

```
Field of dreams -> Dads Offer Lime
Field of dreams -> Deaf Fold Miser
```

# **Challenge Input**

```
6
Desperate
Redditor
Dailyprogrammer
Sam likes to swim
The Morse Code
Help, someone stole my purse
```

# 2.12 Finding Ancestors

#### **Description**

Given a body of facts, can you answer a question about who is someone's grand-parent?

#### Input Description

You'll be given a set of names, all unique. The parentage and lineage of people is shown; for instance, A+B=C means A and B had a child C. Multiple children will be separated by a comma. For Example:

```
1
Beth+Dave=Tom, Dick, Harry
```

Then you'll be given a person's name followed by one or more question marks or exclamation points. Each question mark means go back one level of ancestery, each exclamation mark means go *forward* one level of ancestery. For example:

2 Beth! Harry?

### **Output Description**

Your task is to find one or more ancestors (or descendants) of that person at the correct level. From our example:

Beth->Tom,Dick,Harry
Harry<-Beth,Dave</pre>

## **Challenge Input**

8
Beth+Dave=Tom,Dick,Harry
Jan+John=Mary,Michael,Amy
Amy+Harry=Jim,John,Joe
Mary+Dick=Bill
Joan+Tom=Sam
Sam+Jane=Larry,Peter
Peter+Pauline=Francine
Francine+Frank=Thomas
4
Peter??
Sam!!
Thomas??
Francine??
Beth!!!

#### Challenge Output

Peter <- Joan, Tom, Tom, Jane

# 2.13 Encoding with the Beale Cipher

#### Description

You may recall the story of Thomas J. Beale<sup>9</sup>, who (legend has it) worked with his cohorts to mine treasure over two years, then secretly bring it back to Virginia and hid it. He described the location of the treasure in a document encoded using the US Declaration of Independence as a key. Each number in the ciphertext corresponded to a word from the Declaration of Independence from which you take the first letter.

<sup>9</sup>https://en.wikipedia.org/wiki/Beale\_ciphers

Today's challenge is to *encode* a message using this Beale cipher. There will be multiple solutions to any phrase, but your message should be able to decrypt your message using the solution from your Beale decoder.

Remember, Beale's ciphers discard anything not in the A-Z alphabet, so you'll have to drop whitespace and punctuation. Yes it makes decryption a bit harder.

### **Declaration of Independence**

When in the course of human events it becomes necessary for one people to dissolve the political bands which have connected them with another and to assume among the powers of the earth the separate and equal station to which the laws of nature and of nature's god entitle them a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation we hold these truths to be self evident that all men are created equal that they are endowed by their creator with certain unalienable rights that among these are life liberty and the pursuit of happiness that to secure these rights governments are instituted among men deriving their just powers from the consent of the governed that whenever any form of government becomes destructive of these ends it is the right of the people to alter or to abolish it and to institute new government laying its foundation on such principles and organizing its powers in such form as to them shall seem most likely to effect their safety and happiness prudence indeed will dictate that governments long established should not be changed for light and transient causes and accordingly all experience hath shown that mankind are more disposed to suffer while evils are sufferable than to right themselves by abolishing the forms to which they are accustomed but when a long train of abuses and usurpations pursuing invariably the same object evinces a design to reduce them under absolute despotism it is their right it is their duty to throw off such government and to provide new guards for their future security such has been the patient sufferance of these colonies and such is now the necessity which constrains them to alter their former systems of government the history of the present king of great Britain is a history of repeated injuries and usurpations all having in direct object the establishment of an absolute tyranny over these states to prove this let facts be submitted to a candid world he has refused his assent to laws the most wholesome and necessary for the public good he has forbidden his governors to pass laws of immediate and pressing importance unless suspended in their operation till his assent should be obtained and when so suspended he has utterly neglected to attend to them he has refused to pass other laws for the accommodation of large districts of people unless those people would relinquish the right of representation in the legislature a right inestimable to them and formidable to tyrants only he has called together legislative bodies at places unusual uncomfortable and distant from the depository of their public records for the sole purpose of fatiguing them into compliance with his measures he has dissolved representative houses repeatedly for opposing with manly firmness his invasions on the rights of the people he has refused for a long time after such dissolutions to cause others to be elected whereby the legislative powers incapable of annihilation have returned to the people at large for their exercise the state remaining in the meantime exposed to all the dangers of invasion from without

and convulsions within he has endeavored to prevent the population of these states for that purpose obstructing the laws for naturalization of foreigners refusing to pass others to encourage their migration hither and raising the conditions of new appropriations of lands he has obstructed the administration of justice by refusing his assent to laws for establishing judiciary powers he has made judges dependent on his will alone for the tenure of their offices and the amount and payment of their salaries he has erected a multitude of new offices and sent hither swarms of officers to harass our people and eat out their substance he has kept among us in times of peace standing armies without the consent of our legislatures he has affected to render the military independent of and superior to the civil power he has combined with others to subject us to a jurisdiction foreign to our constitution and unacknowledged by our laws giving his assent to their acts of pretended legislation for quartering large bodies of armed troops among us for protecting them by a mock trial from punishment for any murders which they should commit on the inhabitants of these states for cutting off our trade with all parts of the world for imposing taxes on us without our consent for depriving us in many cases of the benefits of trial by jury for transporting us beyond seas to be tried for pretended offenses for abolishing the free system of English laws in a neighboring province establishing therein an arbitrary government and enlarging its boundaries so as to render it at once an example and fit instrument for introducing the same absolute rule into these colonies for taking away our charters abolishing our most valuable laws and altering fundamentally the forms of our governments for suspending our own legislature and declaring themselves invested with power to legislate for us in all cases whatsoever he has abdicated government here by declaring us out of his protection and waging war against us he has plundered our seas ravaged our coasts burnt our towns and destroyed the lives of our people he is at this time transporting large armies of foreign mercenaries to complete the works of death desolation and tyranny already begun with circumstances of cruelty and perfidy scarcely paralleled in the most barbarous ages and totally unworthy the head of a civilized nation he has constrained our fellow citizens taken captive on the high seas to bear arms against their country to become the executioners of their friends and brethren or to fall themselves by their hands he has excited domestic insurrections amongst us and has endeavored to bring on the inhabitants of our frontiers the merciless Indian savages whose known rule of warfare is an undistinguished destruction of all ages sexes and conditions in every stage of these oppressions we have petitioned for redress in the most humble terms our repeated petitions have been answered only by repeated injury a prince whole character is thus marked by every act which may define a tyrant is unfit to be the ruler of a free people nor have we been wanting in attention to our British brethren we have warned them from time to time of attempts by their legislature to extend an unwarrantable jurisdiction over us we have reminded them of the circumstances of our emigration and settlement here we have appealed to their native justice and magnanimity and we have conjured them by the ties of our common kindred to disavow these usurpations which would inevitably interrupt our connections and correspondence they too have been deaf to the voice of justice and of consanguinity we must therefore acquiesce in the necessity which denounces our separation and hold them as we hold the rest of mankind enemies in war in peace

friends we therefore the representatives of the united states of America in general congress assembled appealing to the supreme judge of the world for the rectitude of our intentions do in the name and by authority of the good people of these colonies solemnly publish and declare that these united colonies are and of right ought to be free and independent states that they are absolved from all allegiance to the British crown and that all political connection between them and the state of great Britain is and ought to be totally dissolved and that as free and independent states they have full power to levy war conclude peace contract alliances establish commerce and to do all other acts and things which independent states may of right do and for the support of this declaration with a firm reliance on the protection of divine providence we mutually pledge to each other our lives our fortunes and our sacred honor .

### Input Description

You'll be given a sentence, one per line, that serve as your plaintext. Example: Hello, world!

### **Output Description**

Your program should emit a string of numbers that encode the plaintext in Beale's cipher. Example:

1268, 777, 881, 1319, 496, 718, 610, 987, 337, 138 That's one valid output for it. Another might be: 1052, 950, 652, 652, 1150, 415, 369, 1159, 423, 1117 And so on.

#### **Challenge Input**

I have deposited in the county of Bedford, about four miles from Buford's , in an excavation or vault, six feet below the surface of the ground, the following articles

#### Challenge Output

641, 623, 823, 1135, 499, 527, 950, 1018, 402, 38, 3, 794, 777, 527, 1011, 552, 1297, 484, 1278, 68, 528, 640, 781, 214, 238, 198, 1201, 587, 1196, 475, 1187, 115, 1259, 878, 280, 1284, 374, 765, 679, 1284, 845, 1084, 562, 370, 489, 777, 1093, 1009, 1159, 770, 751, 580, 412, 1009, 109, 872, 249, 720, 724, 1199, 1097, 1051, 965, 495, 1048, 821, 1322, 237, 641, 496, 392, 128, 1293, 821, 1231, 845, 236, 842, 455, 118, 1049, 587, 777, 921, 700, 1278, 351, 266, 985, 1188, 1325, 193, 518, 319, 795, 404, 943, 649, 1034, 858, 1263, 459, 962, 777, 688, 399, 528, 1078, 928, 901, 538, 1052, 1001, 1167, 1047, 778, 1074, 109, 1273, 520, 272, 116, 903, 316, 1004, 460, 533, 489, 1034, 38

#### **Python Solution**

```
def beale_cipher(plaintext, decl):
        def _startswith(ch, ideclrange):
2
            for i in ideclrange:
3
                 if i[1].lower().startswith(ch.lower()):
                     return i[0]
        idecl = map(lambda x: x[0], zip(enumerate(decl.split(), 1)))
        res = []
        for ch in plaintext.replace(" ", ""):
            i = random.randint(1, len(idecl))
            app = _startswith(ch, idecl[i:])
10
            if app:
11
                res.append(app)
12
            else:
13
                 # maybe we went too far, start from beginning
                res.append(_startswith(ch, idecl))
15
        return res
16
```

# 2.14 Sturdy Brick Walls

## Description

A brick wall is a rectangle made of horizontal 1-by-n bricks stacked into rows. A wall is sturdy if no two vertical edges of bricks appear in the same line. Here's an example of a sturdy wall:

```
_] [__] [__]
_] [__] [__]
```

And here's an example of a wall with a fault (it is not sturdy):

In this challenge your task is to create walls at least three bricks high that are sturdy.

#### Input Description

You'll be given a list of integers that correspond to brick widths, one wall per line. Draw your bricks like this (e.g. the number tells you how many underscores to draw):

```
1: [_]
2: [__]
3: [___]
4: [___]
```

. .

#### **Output Description**

Your program should emit a sturdy brick wall as ASCII art. If you have more than one possible solution, draw one or more.

## Challenge Input

```
1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
1, 2, 3, 4, 5, 6, 7, 8, 9
1, 1, 2, 2, 3, 3, 3, 3
```

## **Challenge Output**

## 2.15 Calkin-Wilf Tree

#### **Description**

In number theory, the Calkin–Wilf tree is a tree in which the vertices correspond 1-for-1 to the positive rational numbers. The tree is rooted at the number 1, and any rational number expressed in simplest terms as the fraction a/b has as its two children the numbers a/(a+b) and (a+b)/b. Every positive rational number appears exactly once in the tree.

The children of any vertex in the Calkin–Wilf tree may be computed by inverting the formula for the parents of a vertex. Each vertex a/b has one child whose value is less than 1, a/(a+b), because this is the only value less than 1 whose parent formula leads back to a/b. Similarly, each vertex a/b has one child whose value is greater than 1, (a+b)/b.

#### Input Description

You'll be given an integer on a line, n. This is the depth of the tree to which you should generate (with the root as depth 1). For example:

3

#### **Output Description**

Your program should emit the sequence of rational numbers at that depth. For example:

 $3 \rightarrow 1/3, 3/2, 2/3, 3/1$ 

#### **Challenge Input**

5

#### **Challenge Output**

```
5 -> 1/9, 9/8, 8/15, 15/7, 7/20, 20/13, 13/19, 19/6, 6/23, 23/17, 17/28,
    28/11, 11/27, 27/16, 16/21, 21/5,
5/24, 24/19, 19/33, 33/14, 14/37, 37/23, 23/32, 32/9, 9/31, 31/22, 22/35,
     35/13, 13/30, 30/17, 17/21,
21/4, 4/23, 23/19, 19/34, 34/15, 15/41, 41/26, 26/37, 37/11, 11/40,
    40/29, 29/47, 47/18, 18/43, 43/25,
25/32, 32/7, 7/31, 31/24, 24/41, 41/17, 17/44, 44/27, 27/37, 37/10,
    10/33, 33/23, 23/36, 36/13, 13/29,
29/16, 16/19, 19/3, 3/20, 20/17, 17/31, 31/14, 14/39, 39/25, 25/36,
    36/11, 11/41, 41/30, 30/49, 49/19,
19/46, 46/27, 27/35, 35/8, 8/37, 37/29, 29/50, 50/21, 21/55, 55/34,
    34/47, 47/13, 13/44, 44/31, 31/49,
49/18, 18/41, 41/23, 23/28, 28/5, 5/27, 27/22, 22/39, 39/17, 17/46,
    46/29, 29/41, 41/12, 12/43, 43/31,
31/50, 50/19, 19/45, 45/26, 26/33, 33/7, 7/30, 30/23, 23/39, 39/16,
    16/41, 41/25, 25/34, 34/9, 9/29,
29/20, 20/31, 31/11, 11/24, 24/13, 13/15, 15/2, 2/15, 15/13, 13/24,
    24/11, 11/31, 31/20, 20/29, 29/9,
9/34, 34/25, 25/41, 41/16, 16/39, 39/23, 23/30, 30/7, 7/33, 33/26, 26/45,
     45/19, 19/50, 50/31, 31/43,
43/12, 12/41, 41/29, 29/46, 46/17, 17/39, 39/22, 22/27, 27/5, 5/28,
    28/23, 23/41, 41/18, 18/49, 49/31,
31/44, 44/13, 13/47, 47/34, 34/55, 55/21, 21/50, 50/29, 29/37, 37/8,
    8/35, 35/27, 27/46, 46/19, 19/49,
49/30, 30/41, 41/11, 11/36, 36/25, 25/39, 39/14, 14/31, 31/17, 17/20,
    20/3, 3/19, 19/16, 16/29, 29/13,
13/36, 36/23, 23/33, 33/10, 10/37, 37/27, 27/44, 44/17, 17/41, 41/24,
    24/31, 31/7, 7/32, 32/25, 25/43,
```

- 43/18, 18/47, 47/29, 29/40, 40/11, 11/37, 37/26, 26/41, 41/15, 15/34, 34/19, 19/23, 23/4, 4/21, 21/17,
- 17/30, 30/13, 13/35, 35/22, 22/31, 31/9, 9/32, 32/23, 23/37, 37/14, 14/33, 33/19, 19/24, 24/5, 5/21,
- 21/16, 16/27, 27/11, 11/28, 28/17, 17/23, 23/6, 6/19, 19/13, 13/20, 20/7, 7/15, 15/8, 8/9, 9/1

#### Scala Solution

```
class Rational(numerator: Int, denominator: Int) {
      require(denominator != 0)
3
      private val gcd = greatestCommonDivisor(numerator.abs,
5
        denominator.abs)
6
      val n = numerator / gcd
      val d = denominator / gcd
      def this(n: Int) = this(n, 1)
10
11
      private def greatestCommonDivisor(a: Int, b: Int): Int =
12
      if (b == 0) a else greatestCommonDivisor(b, a % b)
13
14
      def + (that: Rational): Rational =
15
      new Rational(n * that.d + d * that.n, d * that.d)
16
      def - (that: Rational): Rational =
18
      new Rational(n * that.d - d * that.n, d * that.d)
19
20
21
      def * (that: Rational): Rational =
      new Rational(n * that.n, d * that.d)
22
      def / (that: Rational): Rational =
25
      new Rational(n * that.d, d * that.n)
26
      override def toString = n + "/" + d
27
28
29
    def leaf(r:Rational): (Rational, Rational) = (new Rational(r.n, r.n+r.d), new Rational(r.n+r.d,r.d))
31
    def leafToList(rr:(Rational,Rational)): List[Rational] = List(rr._1, rr._2)
32
33
    def calkin_wilf(n:Int): List[Rational] = {
34
        val root = new Rational(1,1)
35
        def loop(r:Rational): List[Rational] = {
36
            leafToList(leaf(r)).flatMap(x => leafToList(leaf(x)))
38
        var res = loop(root)
39
        for (_ <- (2 to n-1)) {
            res = res.flatMap(loop)
42
43
        res
```

# 2.16 Change Ringing

http://en.wikipedia.org/wiki/Change\_ringing

### Description

Change ringing is the art of ringing a set of tuned bells in a series of mathematical patterns called "changes". Change ringing differs from many other forms of campanology (such as carillon ringing) in that no attempt is made to produce a conventional melody. Developed in the 17th century, change ringing remains popular in England.

Permutations of the bells are done a pair at a time. Each row of bells is then rung once per row in that order before the next permutation and ringing. An example of this method is this set of rows, where 1 pair of neighbors is swapped for each permutation. This method yields the following pattern:

1,2,3,4,5,6 1,3,2,4,5,6 1,3,2,5,4,6 1,3,5,2,4,6 3,1,5,2,4,6 ...

For some people, the ultimate goal of this system is to ring all the permutations, to ring a tower's bells in every possible order without repeating — what is called an "extent" (or sometimes, formerly, a "full peal"). This pattern continues until the original ordering is returned. There are N! permutations.

### Input Description

For this challenge you'll be given a single integer, N, which is the number of bells to organize.

#### **Output Description**

Your program should emit the complete list of steps to take in the permutation, the "full peal".

#### Challenge Input

6

#### **Challenge Output**

# 2.17 Constructing Cyclic Numbers

#### **Description**

A cyclic number  $^{10}$  is an integer in which cyclic permutations of the digits are successive multiples of the number. The most widely known in base 10 is 142857:

 $<sup>^{10} {\</sup>tt https://en.wikipedia.org/wiki/Cyclic\_number}$ 

```
142857 * 1 = 142857
142857 * 2 = 285714
142857 * 3 = 428571
142857 * 4 = 571428
142857 * 5 = 714285
142857 * 6 = 857142
```

You can watch the 714 loop through the number again and again, showing you the cycle.

Cyclic numbers can be constructed using the following steps:

```
1. Let b be the number base (e.g. 10 for decimal)
```

- 2. Let p be a prime that does not divide b.
- 3. Let t = 0.
- 4. Let r = 1.
- 5. Let n = 0.
- 6. Loop over the following steps:

```
1. Let t = t + 1
```

2. Let 
$$x = r * b$$

3. Let 
$$d = int(x/p)$$

4. Let 
$$r = x \mod p$$

5. Let 
$$n = n * b + d$$

6. If r != 1 then repeat the loop.

7. if t = p - 1 then n is a cyclic number.

Your challenge today is a bit different than a typical challenge. Instead of creating or hunting for an algorithm, your challenge is to *implement* the above algorithm and create some cyclic numbers.

#### Note

Implementing an algorithm from a description is a valuable skill to have, just as is designing an algorithm. That's why this is a programming challenge - not solving a puzzle, but applying your language knowledge to a problem.

#### Scala Solution

```
def makeCyclic(b:Int, p:Int): Int = {
        var t = 0
2
        var r = 1
3
        var n = 0
        def loop(n: Int, t:Int, r:Int, b:Int): Int = {
5
            val tt = t + 1
6
            val x = r * b
            val d = x/p
8
            var nn = n * b * d
9
            r match {
11
                case 1 => t
                 case _ => loop(nn, t, r, b)
12
            }
13
14
        }
        t = loop(n, t, r, b)
15
        if (t == p - 1) {
16
            return t
17
        } else {
18
            return -1
19
20
21
```

# 2.18 Cyclic Words

### **Description**

A cyclic word is a word that can be cleaved somewhere in the middle of it, the two halves swapped and then rejoined to form another legitimate word. For example the word slaughter is one with laughters - cleave after the s and move laughter from the end to the beginning.

For this challenge you can use the famous enable1.txt file or /usr/share/dict/words, as long as it's an English dictionary.

### Input Description

You'll be given an integer on one line telling you how many words to read, then a list of N words words to read. Example:

```
2
slaughter
calculate
```

### **Output Description**

Your program should emit if the words are cyclic in some fashion. Example:

slaughter CYCLIC calculate NOT CYCLIC

# **Challenge Input**

10
large
easel
steak
believe
spot
words
overt
respite
ranger
neurectomy

## **Challenge Output**

large NOT CYCLIC
easel CYCLIC
steak CYCLIC
believe NOT CYCLIC
spot CYCLIC
words CYCLIC
overt NOT CYCLIC
respite NOT CYCLIC
ranger NOT CYCLIC
neurectomy NOT CYCLIC

# 2.19 Calculating De Bruijn sequences

### Description

In combinatorial mathematics, a k-ary De Bruijn sequence B(k, n) of order n, named after the Dutch mathematician Nicolaas Govert de Bruijn, is a cyclic sequence of a given alphabet A with size k for which every possible subsequence of length n in A appears as a sequence of consecutive characters exactly once. At the terminus, you "wrap" the end of the sequence around to the beginning to get any remaining subsequences.

```
Each B(k, n) has length k^n.

A De Bruijn sequence B(2, 3) (with alphabet 0 and 1) is therefore:

00010111

Similarly, B("abcd", 2) (with alphabet "a", "b", "c", and "d") is therefore:

aabacadbbcbdccdd
```

For those sequences of length, every trigram (for the former case) or bigram (for the latter case) is represented in the result.

De Bruijn sequences have various applications, including in PIN pad testing and rotor angle calculation.

### Input Description

You'll be given two inputs k and n, the first is an integer or a a string of unique characters, the second is the length of the subsequences to ensure are encoded.

# **Output Description**

Your program should emit a string that encodes the De Bruijn sequence.

### Input

```
5 3
2 4
abcde 4
```

### Output

The outputs expected for those (in order) are:

0000100110101111

### **Notes**

Have an idea for a challenge? Please share it on /r/dailyprogrammer\_ideas.

# 2.20 Tallest Tower from a List of Digits

### **Description**

Today we're building towers of digits. A digit can be on top of another one:

```
2
6
or can be supported by two other diagonally below it:
9
5
8
```

The bottom one(s) have to support the weight the upper one supports (if there is any), plus the upper one's weight which is always 1. If there are two supporters, they split the upper one's total weight evenly (50%-50%).

The weight of every digit is 1 independent of it's value. If one digit supports two others it has to be able to support the sum of their corresponding weight. A digit can support at most its numerical value.

Example valid towers look like this:

```
7
5
2
3
1
5 4
5 9 5
```

# Input Description

You'll be given a list of space-separated integers, one list per line. Example:

```
1 2 3 4 5
```

# **Output Description**

Your program should emit the maximal hieght of the tower you calculated and draw it, as well. Example:

```
1 2 3 4 5 -> 5
1
2
3
4
```

### **Challenge Input**

```
\begin{smallmatrix}1&2&2&3&3&3&4&4&4&5&5&5&5\\0&0&1&1&2&2&3&3&4&4&5&5&6&6&7&7&8&8&9&9\\0&0&0&0&1&1&1&1&1&2&2&2&2&2&3&3&3&3&4&4&4&4&5&5&5&5&6&6&6&6&6&7&7\\&&&7&7&7&8&8&8&8&9&9&9&9&9\end{smallmatrix}
```

### **Challenge Output**

```
1 2 2 3 3 3 4 4 4 4 5 5 5 5 5 5 -> 9
1
2
2
```

```
3
  4
 5
 3 3
4 4 4
5 5 5 5
0 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 -> 12
2
3
4
5
6
7
4 5
6 7
8 8
9 9
7 7 7 8 8 8 8 8 9 9 9 9 9 -> 18
   1
   2
   3
   4
   5
   6
   7
   8
   9
   5 5
   6 6
   7 7
  4 8 4
 3 7 7 3
 2 6 8 6 2
2 5 8 8 5 2
3 9 9 9 9 3
```

# 2.21 Elgob - Make a Boggle Layout

# Description

The game of Boggle is familiar to many - a set of 36 6-sided dice with letters on them, which then turns into a 6x6 layout of letters, and then you work on finding properly spelled words by moving from one die to another. We've done a Boggle

challenge in the past. In Boggle rules you may move left, right, up, down, and diagonally, but you may not use the same die twice as you spell a word.

Now can you do it backwards? Given a list of target words, can you create a Boggle layout using any other letters you wish that could yield those words and more?

## Input Description

First you'll be given an integer on a line telling you how many words to target. Then you'll be given a list of N target words, one per line. Example:

3 CATCHER MOUSE AIRY

## **Output Description**

Your program should emit a possible Boggle layout that could yield those words and any other ones that happen to be possible. For example:

```
D
         J
            М
L
   Α
      Η
         Е
            R
               J
K
  C
     Ι
         Ε
            S
               0
N
  Α
     Т
        R
            U
               Ε
  C
               W
Ρ
    Y M O
```

Notice that you can spell words like COW, TOW, TOE, TOURS, and more in the above, in addition to the 3 words we had to target.

### **Challenge Input**

9
MID
RANA
GRANT
BOCCA
CILIA
WAIVE
OSSAL
SALMO
FICE

#### Credit

This challenge as inspired by a question  $^{11}$  from /u/JR hapsodus. # Title Math Snake

<sup>11</sup>https://www.reddit.com/r/compsci/comments/3zjt44/filling\_a\_grid\_with\_words\_using\_boggle\_rules/

### **Description**

There's a math puzzle making the rounds of the net as of May 2015. According to the VN Express, it was set as a problem for third graders in the town of Bao Loc in the Vietnamese highlands. You need to fill in the gaps with the digits from 1 to 9 so that the equation makes sense, following the order of operations - multiply first, then division, addition and subtraction last.

# Input Description

Rather than making you parse an ASCII snake, you can parse the input as a series of blanks and values. You'll be given oprands (=, +, -, \* and /) and numbers together with blanks (as underscores, or \_) that you need to fill in.

### **Output Description**

Your program should emit a solution (multiple solutions may exist) as a valid equation.

### **Challenge Input**

```
_ + 13 * _ / _ + _ + 12 * _ - _ - 11 + _ * _ / _ - 10 = 66
```

## **Challenge Output**

```
3 + 13 * 2 / 1 + 5 + 12 * 4 - 7 - 11 + 9 * 8 / 6 - 10 = 66
```

#### Notes

This puzzle comes from Alex Bellos at the Guardian's May 20, 2015 column http://www.theguardian.com/scier adventures-in-numberland/2015/may/20/can-you-do-the-maths-puzzle-for-vietnamese-eight-year-olds-that-has-stumped-parents-and-teachers?CMP=share\_btn\_tw

### 2.22 Friedman numbers

### Description

A Friedman number is an integer, which in a given base, is the result of an expression using all its own digits in combination with any of the four basic arithmetic operators (+, -, \*, /), additive inverses, parentheses, and exponentiation. For example, 347 is a Friedman number, since  $347 = 7^3 + 4$ . Parentheses can be used in the expressions, but only to override the default operator precedence, for example, in 1024 = (4 - 2)10. Allowing parentheses without operators would result in trivial Friedman numbers such as 24 = (24). Leading zeros cannot be used, since that would also result in trivial Friedman numbers, such as 001729 = 1700 + 29.

Two special cases of Friedman numbers worth noting: A **nice or "orderly" Friedman number** is a Friedman number where the digits in the expression can

be arranged to be in the same order as in the number itself. For example, we can arrange  $127 = 2^7 - 1$  as  $127 = -1 + 2^7$ . **Vampire numbers** are a type of Friedman numbers where the only operation is a multiplication of two numbers with the same number of digits, for example 1260 = 21 \* 60.

### Input Description

You'll be given a number, which may or may not be a Friedman number, one per line. Examples:

127 2502 576

# **Output Description**

You'll be asked to output the formula that results in the value according to Friedman number rules, or a statement that it is not:

```
127 = 2<sup>7</sup>+1
2502 = 50<sup>2</sup>+2
576 NOT VALID
```

# **Challenge Input**

343 1285 8147 123456789

### **Challenge Output**

```
343 = (3+4)^3
1285 = (1+2^8)+5
8147 NOT VALID
123456789 = ((86 + 2 * 7)5 - 91) / 34
```

#### **Notes**

The August 2000 Math Magic problem was around Friedman numbers, here are many of them decomposed. http://www2.stetson.edu/~efriedma/mathmagic/0800.html

# 2.23 Graph Radius and Diameter

## Description

Graph theory has a relatively straightforward way to calculate the *size* of a graph, using a few definitions:

- The eccentricity ecc(v) of v in G is the greatest distance from v to any other
- The radius rad(G) of G is the value of the smallest eccentricity.
- The diameter diam(G) of G is the value of the greatest eccentricity.
- The center of G is the set of nodes v such that ecc(v)=rad(G)

So, given a graph, we can calculate its size.

# Input Description

You'll be given a single integer on a line telling you how many lines to read, then a list of n lines telling you nodes of a directed graph as a pair of integers. Each integer pair is the source and destination of an edge. The node IDs will be stable. Example:

2 1

# **Output Description**

Your program should emit the radius and diameter of the graph. Example:

Radius: 1 Diameter: 2

# **Challenge Input**

146

10 2

28 2

2 10 2 4

2 29

2 15

23 24

23 29

15 29

15 14

15 34 7 4

7 24

14 2

14 7

14 29

14 11

14 9

- 14 15
- 34 15
- 34 14
- 34 29
- 34 24
- 34 11
- 34 33
- 34 20
- 29 23
- 29 7
- 29 2
- 29 18
- 29 27
- 29 4
- 29 13
- 29 24 29 11
- 29 20
- 29 9
- 29 34
- 29 14
- 29 15
- 18 27
- 18 13
- 18 11 18 29
- 27 18
- 27 4
- 27 24
- 4 2
- 4 27 4 13
- 4 35
- 4 24
- 4 20
- 4 29
- 13 18
- 13 16
- 13 30
- 13 20
- 13 29
- 13 4
- 13 2 24 4
- 24 30
- 24 5
- 24 19 24 21
- 24 20
- 24 11

24 29

24 7

11 18

11 24

11 30

11 33

11 20

11 34

11 14

20 29

20 11

20 4

20 24

20 13 20 33

20 21

20 26

20 22

20 34

22 34

22 11

22 20

9 29

9 20

21 9

21 20

21 19

21 6

33 24 33 35

33 20

33 34

33 14

33 11

35 33

35 4

35 30

35 16

35 19

35 12

35 26

30 13

30 19

30 35

30 11

30 24

16 36 16 19

16 35

16 13

# **Challenge Output**

Radius: 3
Diameter: 5

# 2.24 Hitori Solver

## Description

Hitori is a logic puzzle similar to Soduku in that you aim to get unique digits in any column and row, but different in that you're given an  $N \times N$  matrix and you have to knock out the flawed numbers. The rules (from Wikipedia<sup>12</sup>): "Hitori is played with a grid of squares or cells, and each cell contains a number. The objective is to eliminate numbers by filling in the squares such that remaining cells do not contain numbers that appear more than once in either a given row or column. Filled-in cells cannot be horizontally or vertically adjacent, although they can be diagonally adjacent. The remaining un-filled cells must form a single component connected horizontally and vertically."

<sup>12</sup>http://en.wikipedia.org/wiki/Hitori

# **Challenge Input**

You'll be given an integer showing the number of rows and columns, then the board as a series of numbers, your program must output a board with the correct values removed (e.g. replaced with an X)

```
8
3 3 6 4 8 7 2 2
7 5 5 1 8 2 2 8
4 7 4 5 6 1 8 2
1 1 3 5 2 3 7 8
2 8 8 3 1 4 6 5
7 4 5 1 3 5 1 4
8 5 7 2 4 5 2 3
6 1 8 4 6 3 5 7
```

# 2.25 IPv4 Subnet Calculator

## Description

In IPv4 networking, classless inter-domain routing (CIDR) notation is used to specific network addresses that fall outside of the historic "class A", "class B" and "class C" desigation. Instead it's denoted in an IPv4 network address with a bit-lenegth mask. For example, the historic class A network of 10.0.0.0 is expressed as 10.0.0.0/8, meaning only the first 8 bits of the network address are specified. CIDR notation allows you to specify networks outside of the classic octet boundaries.

For this challenge, you'll be given various IPv4 addresses and subnets and asked to remove ones already covered by a covering CIDR representation.

#### **Input Description**

You'll be given a single integer and then list of IPv4 host and addresses addresses, containing that many lines of input. Examples:

```
3
172.26.32.162/32
172.26.32.0/24
172.26.0.0/16
```

### **Output Description**

Your program should emit the minimal covering set of the network addresses to remove ones already specified by the network addresses. From the above example only 172.26.0.0/16 would remain.

# **Challenge Input**

12 192.168.0.0/16 172.24.96.17/32 172.50.137.225/32 202.139.219.192/32 172.24.68.0/24 192.183.125.71/32 201.45.111.138/32 192.168.59.211/32 192.168.26.13/32 172.24.0.0/17 172.24.5.1/32 172.24.68.37/32

### **Challenge Output**

192.168.0.0/16 172.24.0.0/17 172.50.137.225/32 202.139.219.192/32 192.183.125.71/32 201.45.111.138/32

# 2.26 Isomorphic Words

# Description

In graph theory, geometry and other mathematical subjects, an isomorph can be thought of as a relationship between two inputs that share a similar structre. We'll define the relationship between two words as being *isomorphic* if they reuse letters in the same pattern. As an example, the words ESTATE and DUELED both have the pattern abcdca:

ESTATE DUELED abcdca

Put another way, you can deduce a simple substitution cipher to convert from one word to another.

# Input Description

Write code that takes two words and checks whether they are isomorphs. You'll be given two words per line and asked to determine if they're isomorphs of one another. Example:

ESTATE DUELED FEED DEAD

# **Output Description**

Your program should emit if the two words are isomorphic or not. Example:

ESTATE DUELED TRUE FEED DEAD FALSE

# **Challenge Input**

RAMBUNCTIOUSLY THERMODYNAMICS DISCRIMINATIVE SIMPLIFICATION BANANA SENSES SNACK HEATER

## **Challenge Output**

RAMBUNCTIOUSLY THERMODYNAMICS TRUE DISCRIMINATIVE SIMPLIFICATION TRUE BANANA SENSES FALSE SNACK HEATER FALSE

### **Scala Solution**

```
def isomorphic(w1:String, w2:String): Boolean = {
   val m = w1.zip(w2).toMap
   w2 == w1.map(x => m(x)).mkString
}
```

### 2.27 Laser in a Box

### **Description**

Today's challenge is based on ASCII art, boxes, and lasers. Simply put, can you trace the path of a laser in a rectangular box, assuming it's coated with mirrors inside?

In this case, lasers will start in the upper left corner of the box and be made of only / or  $\setminus$ . You should assume a perfect bounce off the side of the box.

# Input Description

You'll be given two integers, n and m, representing the width and height of the box to build. Example:

## **Output Description**

Your program should emit the box with the full path of the laser traced. Example:

```
######
#\/\/#
#/\/\#
#\/\/#
#######
```

## **Challenge Input**

```
2 222 66 3
```

### **Challenge Output**

```
####
#\#
# \#
####
###########################
#\ /\ /\ /\ /\ #
# \/ \/ \/ \#
# /\ /\ /\ /\ /#
#/ \/ \/ \/ \/ #
#\ /\ /\ /\ /\ /\ #
# \/ \/ \/ \/ \#
###########################
#######
#\ /#
# \ / #
# \/ #
#######
```

 $via\ http://codegolf.stackexchange.com/questions/48531/ascii-doodling-laser-in-a-box$ 

# 2.28 Needles in Haystacks

# Description

Most of us are familiar with the concept of subsequences - a short string contained in a larger string is just a sequence of characters. It has a role in things like Markov models, suffix trees, and biological sequence motif analysis.

For this challenge, your job is to implement a means to find the longest common substring between two strings. In this particular challenge data set I chose strings I built using a simple password generator based on English-language syllables.

### Sample Input

You'll be given an integer on a line telling you how many pairs of words to read. Then you'll get that many lines of two words apiece. Example:

1

ARORHEREVESTNGEVEATALLULD HEANTOORISINOMETIOARNE

### Sample Output

Your program should emit the longest common substring between the two strings. Example:

AR

### **Challenge Input**

6

ARTHAOURENESERAHENNDTHER OMEWITHEVEROMENOTHERERETHIFOR REENTHISHEERVERANDINGERATHE NTBUTTIOSHOSHONDMEULDTHIWIT HESHOMEMEULDSEINVERNTVER WITSEEREVEEREWASWAESARERE ARENEOMEINGERSTAROULHIITH ERTIOVERBUTOULVERVETHIWAER ESYOUORTHAREFORHEOULLEVER HENNTMEVERHERBUTISHISHANT

VERNTMETERARHADHIFORERAENIONNGULDMEOMEHERTHTERERORNOTHAANLEONTHIHATSTANDERTHETHALEREHEOURTETIOAL

ENTHADESANTEERWITOULHEVEEAHERTHARETIBUTNOTTHAAREANDARAREOMEHIENOULALNTINGTIOITHWITTIOVERTERI

# **Challenge Output**

THER

THI

ES

OUL

EVER EOMEH

#### **Bonus**

Can you find the longest common substring of any pair of words in this Limerick poem?

```
There was a young rustic named Mallory, who drew but a very small salary.

When he went to the show,
his purse made him go
to a seat in the uppermost gallery.
```

#### Scala Solution

```
def LCS(a:String, b:String): String = {
    def substrings(s:String): List[String] = s.inits.flatMap(_.tails.toList.init).toList
    substrings(a).toSet.intersect(substrings(b).toSet).toList.sortBy(_.length).last
}
```

# 2.29 Magic Squares

### **Description**

A magic square is an arrangement of numbers (usually integers) in a square grid, where the numbers in each row, and in each column, and the numbers in the forward and backward main diagonals, all add up to the same number. The requirement for a magic square is that the squares all have unique numbers, typically monotonically increasing (from 1 to  $n^2$ ), arranged as described in the previous sentence. In math notation, a magic square is said to have *order n*, where *n* stands for the number of rows (and columns) it has. Magic squares were known to Chinese mathematicians as early as 650 BCE, and have since appeared in many cultures around the world.

Since then, algorithms have been found to construct magic squares and are now well known, with additional research done into strategies to solving larger ones.

# Input Description

You will be given a single number n which is the order of the magic square to devise. Note that your magic square should start with 1 and go through  $n^2$  sequentially. Example:

3

### **Output Description**

Your answer should emit the magic square as a simple grid of numbers separated by commas. Example:

```
8,1,6
3,5,7
4,9,2
```

### **Challenge Input**

## **Challenge Input Solution**

```
1 1,9,17,25,33,68,76,84,92,100

2 99,91,83,75,67,34,26,18,10,2

3 3,11,19,27,35,66,74,82,90,98

4 97,89,81,72,65,36,29,20,12,4

5 60,42,58,44,56,50,49,53,47,46

6 41,59,43,57,45,51,52,48,54,55

7 96,88,80,73,64,37,28,21,13,5

8 6,14,22,30,38,63,71,79,87,95

9 94,86,78,70,62,39,31,23,15,7

10 8,16,24,32,40,61,69,77,85,93
```

# 2.30 Generating Text with Markov Processes

### **Description**

Text generation algorithms exist in a wide variety of formats, including "Mad Libs" and Markov processes. A Markov chain algorithm generates text by creating a statistical model of potential textual suffixes for a given prefix. That's a fancy way of saying "it basically determines the next most probable word given the training set." Markov chain programs typically do this by breaking the input text into a series of words, then by sliding along them in some fixed sized window, storing the first N-1 words as a prefix and then the Nth word as a member of a set to choose from randomly for the suffix. Then, given a prefix, pick randomly from the suffixes to make the next piece of the chain.

Take this example text:

Now is not the time for desert, now is the time for dinner

For a set of triples, yielding a bi-gram (2 word) prefix, we will generate the following prefixes and suffix:

Prefixes	Suffixes					
Now, is	not					
is, not	the					
not, the	time					
the, time	for					
time, for	desert					
for, desert	now					
desert, now	is					
now, is	not, the					
is, the	time					
the, time	for					
time, for	desert, dinner					

You'll see a couple of the prefixes have TWO suffixes, this is because they repeat but one with a different suffix and one with the same suffix. Repeating this over

piles and piles of text will start to enable you to build statistically real but logically meaningless sentences. Take this example output from my program after running it over Star Trek plot summaries:

"attack." In fact, Yeoman Tamura's tricorder shows that Kirk has been killed after

beaming down to the bridge, Kirk reminisces about having time to beam down. Kirk wants

Spock to grab hold of him in a fist fight with Kirk and Spock try to escape, the collars

are activated, subjecting them to an entrance, which then opens. Scotty saves the day by

pretending to help Spock, and Mullhall voluntarily agree, and the others transported to

the one which is not at all obvious what to make diplomatic advances. Meanwhile  $\operatorname{Kirk}$  is

able to get inside. McCoy and nerve pinches Chief at

## Challenge

Your challenge today is to implement a Markov generator supporting a bi-gram prefix. It should be capable of ingesting a body of text for training and output a body of text generated from that.

#### **Notes**

Markov Chain Algorithm<sup>13</sup> from rose-hulman.edu

If you want to reproduce my Star Trek fun, I extracted the summaries from Eric Wasserman's site<sup>14</sup> and made them into a flat text file<sup>15</sup>.

### **Python Solution**

This is based on the example from Kernighan and Pike's The Practice of Programming, chapter 3.

 $<sup>^{13}</sup> http://www.rose-hulman.edu/Users/faculty/young/CS-Classes/csse220/200820/web/Programs/Markov/markov.html$ 

<sup>14</sup>http://www.ericweisstein.com/fun/startrek/

 $<sup>^{15}</sup> https://drive.google.com/file/d/OB3rX15hRO\_71NEtOcl8tcWMxNnM/view?usp=sharing$ 

```
from itertools import islice
    import random
    import sys
5
    class Markov(object):
        def __init__(self, open_file):
6
             self.cache = {}
             self.open_file = open_file
             self.words = self.file_to_words()
9
             self.word_size = len(self.words)
             self.database()
11
12
        def file_to_words(self):
13
             self.open_file.seek(0)
14
             data = self.open_file.read()
15
             words = list(filter(None, data.split()))
16
             return words
18
        def window(self, seq, n=3):
19
             "Returns a sliding window (of width n) over data from the iterable"
             " s \rightarrow (s0, s1, \dots s[n-1]), (s1, s2, \dots, sn), \dots
21
             # from https://docs.python.org/release/2.3.5/lib/itertools-example.html
22
             it = iter(seq)
23
             result = tuple(islice(it, n))
24
             if len(result) == n:
25
                yield result
26
             for elem in it:
27
                result = result[1:] + (elem,)
28
                 yield result
29
        def database(self):
31
             for w1, w2, w3 in self.window(self.words, n=3):
32
33
                 key = (w1, w2)
                 if key in self.cache:
34
                     self.cache[key].append(w3)
35
                 else:
36
                     self.cache[key] = [w3]
38
        def generate_markov_text(self, size=25):
39
             seed = random.randint(0, self.word_size-3)
40
             w1, w2 = self.words[seed], self.words[seed+1]
41
             gen_words = []
42
             for i in range(size):
                 gen_words.append(w1)
44
                 try:
45
                     w1, w2 = w2, random.choice(self.cache[(w1, w2)])
46
                 except:
                     pass
48
             gen_words.append(w2)
49
             return ' '.join(gen_words)
51
    if __name__ == '__main__':
52
        for arg in sys.argv[1:]:
53
            m = Markov(open(sys.argv[1], 'r'))
54
             print(m.generate_markov_text(100))
55
            del(m)
```

# 2.31 Mathagrams

# Description

A mathagram is a puzzle where you have to fill in the unknown digits to arrive at a given sum, with the values being added using every digit between 1 and 9 exactly once (yielding three 3-digit numbers). For this challenge, you'll write a program to solve such puzzles.

## Input Description

You'll be given a simple addition equation and the sum to arrive at, with the letter x in place of the unknown digit for you to fill it. Example:

```
1xx + xxx = 468
```

## **Output Description**

Emit the filled in equation with the *x* placeholders replaced by digits, making sure the addition adds up to the stated sum. Example:

```
193 + 275 = 468
```

# **Challenge Input**

```
xx5 + xxx = 468

x9x + xxx = 468

xxx + x7x = 468
```

# **Challenge Output**

```
175 + 293 = 468
195 + 273 = 468
295 + 173 = 468
```

# 2.32 Packing Stacks of Boxes

# Description

You run a moving truck business, and you can pack the most in your truck when you have stacks of equal size - no slack space. So, you're an enterprising person, and you want to write some code to help you along.

### Input Description

You'll be given two numbers per line. The first number is the number of stacks of boxes to yield. The second is a list of boxes, one integer per size, to pack.

Example:

#### 2 343123321

That says "make two stacks of boxes with sizes 3, 4, 3, 1 etc".

### **Output Description**

Your program should emit the stack of boxes as a series of integers, one stack per line. From the above example:

331 322 34

If you can't make equal sized stacks, your program should emit nothing.

# **Challenge Input**

```
3 912743471352
3 42137586
9 2
4 064876318535318
```

# **Challenge Output**

 $via\ http://codegolf.stackexchange.com/questions/48486/the-partition-problem-sorting-stacks-of-boxes$ 

#### Scala Solution

```
import scala.annotation.tailrec
2
    def elemsEqual(L:List[Int]): Boolean =
3
        L.distinct.length == 1
5
    def pack(n:Int, boxes:List[Int]): List[List[Int]] = {
6
        val g = boxes.permutations
        @tailrec def loop(g:Iterator[List[Int]]): List[List[Int]]= {
8
            val s = g.next.grouped(n).toList
            (elemsEqual(s.map(_.sum)) && (s.length == n)) match {
10
                 case true => s
                 case false => loop(g)
12
            }
13
        }
14
15
        try {loop(g)}
        catch {
16
17
            case _ => List(List[Int]())
18
19
20
21
    val boxes = args(2).toCharArray.map(_.toString.toInt).toList
    println(pack(args(1)toInt, boxes).map(_.mkString).mkString("\n"))
```

# 2.33 Picture Spot

### Description

When we want to snap a picture at the zoo or a tourist attraction, we want to stand as close as we can. Sometimes there's a barrier in the way. Given a fence and the location of the thing you want to take a picture of, can you help calculate the best spot for a picture?

### **Example Input**

On the first line, you'll be given a pair of coordinates that describe the fence as a straight line. Then on the second line you'll be given the coordinates for the thing you want to take a picture of (e.g. an animal at the zoo). Example:

```
(1,1),(1,5)
(3,3)
```

### **Example Output**

Your program should emit the coordinates of where you should stand along the fence to be closest to the object you want to get a picture of. Example:

(1,3)

## Challenge Input

```
(1,1),(10,10)
(7,3)
(3,9),(10,1)
(9,9)
```

## **Challenge Output**

# 2.34 Finding Numbers with Manners

## Description

In number theory, a polite number is a positive integer that can be written as the sum of two or more consecutive positive integers. 3 is a polite number because 1 + 2 = 3. 4 is not a polite number - it's an impolite number - because you cannot add any two consecutive numbers to yield a sum of 4. It turns out the impolite numbers are exactly the powers of two.

Furthermore, the *politeness* of a number is how many different arrangements of consecutive integers can sum to the given number. For instance, 9 has a politeness of 2 because:

```
9 = 2 + 3 + 4 = 4 + 5
```

For every x, the politeness of x equals the number of odd divisors of x that are greater than 1. An easy way of calculating the politeness of a positive number is that of decomposing the number into its prime factors, taking the powers of all prime factors greater than 2, adding 1 to all of them, multiplying the numbers thus obtained with each other and subtracting 1.

#### Input Description

You'll be given a row with a single integer N that tells you how many numbers to read. Then you'll be given N lines of integers to determine the politeness for. Example:

3 3 8

90

### **Output Description**

Your program should emit the number and its politeness. Example:

```
3 -> 1
8 -> 0
90 -> 5
```

# **Challenge Input**

# **Challenge Output**

```
42 -> 3
87 -> 3
3197 -> 3
200 -> 2
546 -> 7
38 -> 1
39 -> 3
19 -> 1
99 -> 5
34 -> 1
```

### **Bonus**

Find the largest politeness of numbers below 10000.

# **Scala Solution**

```
def politeness(n:Int): Int = {
    def loop(n:Int, len:Int, windows:List[Int], sofar:List[Int]): List[Int] = {
        if (len == n) { return sofar }
        else {return loop(n, len+1, windows, windows.sliding(len).map(_.sum).filter(_==n).toList++sofar)}
}
if (n < 3) {0}
else {loop(n, 2, (1 to (n - 1)).toList, List()).length}
}</pre>
```

# 2.35 Polydivisble Numbers

# Description

In mathematics a polydivisible number is a number with digits *abcde*... that has the following properties:-

- Its first digit a is not 0.
- The number formed by its first two digits ab is a multiple of 2.
- The number formed by its first three digits abc is a multiple of 3.
- The number formed by its first four digits abcd is a multiple of 4.
- etc.

Your challenge today is to write a program that can generate one or more polydivisible numbers of a given length.

# Input Description

You'll be given a single integer N on a line telling you how many digits long to generate a polydivisible number. Example:

3

### **Output Description**

Your program should emit one or more polydivisible numbers for that length. Example:

3 -> 246,249

## **Challenge Input**

4

5

8

### **Challenge Output**

These are just some of the many polydivisible numbers. Your program may generate other valid ones.

4 -> 1020,1024

5 -> 10205

8 -> 10205448

### 2.36 Primes in Several Bases

### Description

Take a number that's prime in base 10 and convert it to its representation in other bases. Now let's forget that all these base numbers are in a bases b other than 10 and let's ask how many of them keep being primes base 10.

For example: 379081 is a prime in base 10, 637001 in base 9 (and is prime in base 10), 1344311 in base 8 (and is prime in base 10), etc.

# Input Description

You'll be given a series of integers, one set per line. Example:

10 9 8

## **Output Description**

Your program should emit an integer that is prime in base 10 when converted to representations in those bases. Example:

379081 637001 1344311

# **Challenge Input**

```
10 9 8 7 6 5 3 2
10 9 8 7 5 4 3 2
10 9 8 7 6 5 3 2
10 9 8 7 6 5 4 2
```

### **Challenge Output**

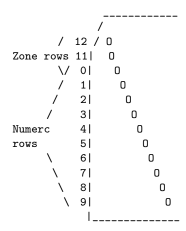
```
59771671
146752831
764479423
1479830551
```

via http://www.primepuzzles.net/puzzles/puzz\_024.htm # Title Punch Card Creator

### Description

Punch (or punched) cards are an archaic form of recording instruction. Many people here may think of them from the early digital computing era, but they actually go back to fairground organs and textile mills in the 19th century! The format most of us are familiar with was originally patented by Hollerith, using stiff card stock. Over the years this format changed slightly and varied on this them, including a diagonal cut corner. For this challenge we'll focus on the tail end of punch cards with IBM, GE and UNIVAC type cards.

To use them, a program would be transcribed to the punch cards. Each column represented a single character, 80 columns to the card, 12 rows to the column. The zone rows can be used to have *two* punches per column. You can visualize it like this:



Each card vendor would have an alphabet, an array of characters that are numerically represented by the punches. Here's an example of the DEC9 simple alphabet showing you the punch codes and the order in which they appear.

DEC9 &-0123456789ABCDEFGHIJKLMNOPQR/STUVWXYZ:#@'="[.<(+^!\$\*);\],%\_>?

	/&-012345	 6789ABCDEF	GHIJKLMNO	PQR/STU	 VWXYZ:	#@'="	[.<(+	^!\$*);\],	%_>?
12 /	0	0000000	00			00000	00		
11	0		00000000	00			00000	00	
0	0			0000000	00			000000	
1	0	0	0	0					
2	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	
5	0	0	0	0	0	0	0	0	
6	0	0	0	0	0	0	0	0	
7	(	0 0	0	0	(	)	0	0 0	
8		0 0	0	0	00000	00000	00000	000000000	)
9		0	0 0	כ	0				
1_									

You can see the first 12 characters are represented by a single punch, then the next 9 have two punches (with one in the upper zone), then the next 9 use the next zone as that second punch, the fourth 9 use the next zone as the second punch, then we start on the lower zone for the next sets of 6 with the upper zone punched increasingly.

For some more information, including from where some of this info was taken, please see http://homepage.cs.uiowa.edu/~jones/cards/codes.html or Wikipedia http://en.wikipedia.org/wiki

.

So, given an alphabet array you should be able to encode a message in a punch card, right? Let's go back to the punch card! For this challenge, assume the same encoding methods as above given the character array at the top, they'll only differ in order of characters.

### **Input Description**

On the first line you'll be given two words - the punched card identifier, and the alphabet in linear order. Then you'll be given M, a single integer on a line, telling you how many cshort messages to represent on that type of punch card.

## **Output Description**

Your program should emit an ASCII art punchcard in the format above, with the diagonal notch and everything, and the message across the top.

### **Challenge Input**

```
DEC9 &-0123456789ABCDEFGHIJKLMNOPQR/STUVWXYZ:#@'="[.<(+^!$*);\],%_>?3
Hello, world!
This is Reddit's r/dailyprogrammer challenge.
WRITE (6,7) FORMAT(13H HELLO, WORLD) STOP END
```

### Challenge Output

# 2.37 Finding Legal Reversi Moves

#### Descrition

The game of Reversi (or Othello) is a color flipping strategy game played between two players. It's played on an 8x8 uncheckered board. In each turn, the player must place a new chip on the gameboard. The chip must be placed in a currently empty square. The other requirement is that it be placed so that one or more of their opponent's chips lie between the empty square and another chip of the player's color. That is, the player placing a black chip must place it on an empty square with one or more white chips in a row - vertical, horizontal, or diagonal - between it and another black chip.

The object of the game is to have the majority of disks turned to display your color when the last playable empty square is filled.

Today's challenge is to review a game in progress and indicate legal moves for the next player.

### Input Description

You'll be given a row with a single letter, X or O, denoting the player whose move it is. Then you'll be given the board as an 8x8 grid, with a dash – for an open square

and an X or an O for a space occupied by that piece. Example:

x ----------0x------x0---

# **Output Description**

Your program should indicate the quantity of moves for that piece and then draw where they could be, indicated using a star \*. Example

# **Challenge Input**

0

# **Challenge Output**

```
11 legal moves for 0
-----
------
--*0-**-
-*XX0X*-
-**X00-
--**X--
--**--
12 legal moves for X
-----
--**--
--*XX0*-
--XXX0*-
--XXX0*-
--X00**-
---**--
```

### Note

For an interesting discussion of such algorithms, see the Wikipedia page on (computer Othello)[https://en.wikipedia.org/wiki/Computer\_Othello]. An 8x8 board has nearly 10\*\*28 legal moves in a game tree possible! One of the first computer Othello programs was published in 1977, written in FORTRAN. # Title Singles

### **Description**

Singles is a number grid game where you must remove some squares in order to stabilize the grid. Black out some of the squares, in such a way that:

- no number appears twice in any row or column
- no two black squares are adjacent
- the white squares form a single connected group (connections along diagonals do not count).

### Input Description

You'll be given a single digit integer, N, on the first line. Then you'll be given an  $N \times N$  grid of integers to play. Example:

```
5
3 2 2 1 3
2 3 2 5 4
4 5 2 2 1
```

```
2 1 5 3 3
5 3 1 3 5
```

## Challenge Output

Your program should emit the grid with the numbers you knock out (using the above rules) indicated, perhaps with an *x* marking where they were. Example:

```
3 2 x 1 x x x 3 2 5 4 4 5 x 2 1 2 1 5 x 3 5 x 1 3 x
```

# **Challenge Input**

```
8 6 7 1 6 8 2 1 7 2 8 5 7 6 4 6 1 5 2 4 2 5 4 8 8 5 3 8 2 6 1 4 7 4 4 3 1 2 1 3 2 6 2 3 5 8 2 7 8 4 6 7 6 1 3 1 2 8 8 1 4 1 6 2 2
```

### **Challenge Output**

```
    x
    7
    x
    6
    8
    x
    1
    x

    2
    8
    5
    7
    x
    4
    6
    1

    x
    2
    4
    x
    5
    x
    8
    x

    5
    3
    8
    2
    6
    1
    4
    7

    x
    4
    x
    1
    2
    x
    3
    x

    6
    x
    3
    5
    x
    2
    7
    8

    4
    6
    7
    x
    1
    3
    x
    2

    8
    x
    1
    4
    x
    6
    2
    x
```

 $via\ http://www.chiark.greenend.org.uk/~sgtatham/puzzles/js/singles.html$ 

### 2.38 Slitherlink

## Description

Slitherlink is a logic puzzle that was first published by Nikoli in Japan. The puzzle consists of a grid of dots, with some clue cells containing numbers. You connect horizontally or vertically adjacent dots to form a meandering path that forms a single loop or "Slitherlink." The loop must not have any branches and must not cross itself. The clue numbers indicate how many lines surround the cell. Empty cells may be surrounded by any number of lines (from 0 to 3).

Remember, the three rules for Slitherlink are:

- 1. Connect dots with vertical / horizontal line and make one loop,
- 2. Numbers are the hints to know how many lines can be drawn around it. There may be any number of lines around cells without number,
- 3. Lines cannot be crossed or branch off.

A simple example would be like this:

```
+ + + + + +-+-++
3 2 3 => |3 2 3|
+ + + + + +-+-++
```

Using dashes – and pipes | draw the lines to connect the dots.

### Input Description

You'll be given a square of numbers and nodes. The numbers indicate the square and the dots are represented by the + sign. Some squares may be blank, that's a wildcard. Example:

```
+ + + + + + + 

1 0 1 

+ + + + + + 

3 3 

+ + + + + + + 

2 2 

+ + + + + + + 

3 1 0 

+ + + + + +
```

### **Output Description**

You should link the dots with a dash – or a pipe  $\mid$  as needed to satisfy the puzzle. Example:

# **Challenge Input**

# **Challenge Output**

```
+ + +-+ +-+ +-+-+
0 2|3|3|3|2|2 3|
+ +-+ +-+ + + +-+
       |  |  |3
+-+ +-+ + +-+ +-+
|2 2|3|
            3|
+ +-+ + +-+-+-+
| | 1| |
+-+ + + + +-+ +-+
     | | |3| | |
+ + +-+ +-+ +-+ +
       0 2 2|
0 |
+ +-+ +-+-+ +-+-+
2 | | | 1
+-+ + +-+ + +-+ +
|3 1 1 3 | 2 | 2 3 | 1
+-+-+-+ +-+-+ +
```

### Credit

This puzzle cam from the New York Times magazine on May 24, 2015. You can find more slitherlink puzzles on this website: http://krazydad.com/slitherlink/

http://www.kakuro-online.com/slitherlink/

# 2.39 Spinning Gears

# Description

A popular game for the babies of nerdy parents are wooden or plastic gears. Kids put them on a peg board (or use magnets to attach them to the refrigerator) and watch them spin. It's a simple way for them to learn about actions and interactions. As a parent, it was sometimes fun to see how big I could make the gear networks. There's a logic puzzle game I play on the iPad, too, to solve gear puzzles.

Today's challenge is to read a set of gear specifications - their size and layout - and describe what initial gear to turn to make the target gear move in the right fashion - speed and direction. It's a bit of algebra and graph theory all thrown into one. You should assume frictionless gears.

#### Sample Input

You'll be given a line with a single integer on it (N) telling you how many gear specifications to read, followed by N lines. Gear specifications are given as a unique letter to designate it and then the radius of the gear. Then you'll be given another link with a single integer on it (M) telling you the layout, showing you what gears are touching by their letters, followed by M lines. Finally, you'll be asked on the last line to spin a gear (designated by a letter) in a direction (clockwise or counterclockwise, CW or CCS) and how fast in RPMs, ending with the name of the gear to turn. Example of 3 gears forming an A-B and B-C line, asking you to spin A to make C turn at 30 RPM counter clockwise:

```
3 A 6 B 12 C 3 2 A B B C C CCW 30 A
```

# Sample Output

Your program should emit the gear name, direction (CW or CCW) and speed to make the target gear spin as needed. From our example:

```
A CCW 15
```

#### **Challenge Input**

```
9
A 6
B 12
```

С 3 D 4 E 5 F 10 G 15 H 13 T 9 J 18 15 A B ВВ ВС C A C A СВ СВ C B CC CI D B Е В F B G B н в B CW 75 I

# 2.40 Spoonerism

# Description

A spoonerism is an error in speech or deliberate play on words in which corresponding consonants, vowels, or morphemes are switched (see metathesis) between two words in a phrase. It is named after the Reverend William Archibald Spooner (1844–1930), Warden of New College, Oxford, who was notoriously prone to this mistake. The term "Spoonerism" was well established by 1921.

Example spoonerisms include:

- "A blushing crow." ("crushing blow")
- "Resident Pagan" (President Reagan)
- "belly jeans" (jelly beans)

Generating spoonerisms is kind of tricky, but follows a simple rule: swap the leading consonants of the two words. Programatically this is easy, adjusting spelling for the pronunciation is tougher (and out of scope for this challenge).

## **Input Description**

You'll be given a two word phrase, one per line, for which to generate a spoonerism. Words with which you need to swap letters will be capitalized to differentiate from

stop words. Example:

Bold Clue

# **Output Description**

Your program should emit the spoonerism form of the two word phrase. Spelling isn't an issue. Example:

Bold Clue -> Cold Blue

# **Challenge Input**

Swap Letters Lord of the Flies Daily Bread

#### **Challenge Output**

Swap Letters -> Lap Swetters (which sounds like "Lop Sweaters")
Lord of the Flies -> Flord of the Lies (which is awfully close to "Ford
 of the Lies")
Daily Bread -> Braily Dead (or "Baily Dread")

# 2.41 English Word Syllbalizer

## **Description**

A syllable is a unit of organization for a sequence of speech sounds. For example, the word water is composed of two syllables: wa and ter. A syllable is typically made up of a syllable nucleus (most often a vowel) with optional initial and final margins (typically, consonants).

For this challenge your program should take English language words and count the number of syllables in them.

If you have ever wished to automatically create poetry like a haiku, this is one of the components you'll need.

## **Input Description**

You'll be given a series of English language words.

## **Output Description**

Your program should emit the word and the number of syllables it counted in them.

## Challenge Input

water
weigh
neighbor
neighborhood
bread
breadboard
cummerbund
cucumber
approximately

# **Challenge Output**

water 2
weigh 1
neighbor 2
neighborhood 3
bread 1
breadboard 2
cummerbund 3
cucumber 3
approximately 5

# 2.42 Tile Shuffling

# Description

Imagine an ecosystem where bugs that like to be solitary live on colored tiles, and different species inhabit different tiles. The bugs don't like to be together because when they're next to the same species, they explode. So, you have to keep them apart. You have been shipped a habitat of colored tiles and your task is to arrange them in a safe manner to keep the bugs wont explode.

For this challenge, we'll work with the rule that we don't want contiguous color tiles. We need to rearrange them - so we have to keep the tile counts per color the same - to find a stable arrangement where none of the adjacent ones are the same color. We're only concerned about the 4 cardinal directions - up, down, left, right - so diagonals are OK. The same color can appear elsewhere in the row or column as long as they're not touching.

This problem actually has relevance to topics like contagion spread, where you want as heterogenous a connected population as possible.

## Input Description

You'll be given a single integer, N, on a line, and then a matrix of colors in the next N rows, with N tiles per row - you get an N by N square. Example:

3 RRR GGG BBB

## **Output Description**

Your program should emit a solution within the constraints - tiles rearranged so that no two adjacent ones are the same color. Here's one possible solution to the above challenge.

RGB

BRG

GBR

# **Challenge Input**

GYGOYRVYRBBIOGIYIRBRYBYRRRIVBOVIVIROVIOOOOOGROYVYYOIBIIOOGIYORRIIGRBYIVYOI YOVBGVGRYRVYRVBORIBBVGYRIRVYVIVRGYOGIGYGROBGVIIOGGBGBIOBYYOOOROVIVVBVIIRBY IOGVGYIIVOYGGBGVGBBGIGGVIRGIYGRIRIBRIGRBOYIVVYRGOVOGYRBIRIOBGYVIYBORVBOVIB IGGGIGOIBORVVORIIRROOIVOVYOGYRRVRNVYOGBYVVIYIYGRRGRORRBBRBOIYIBBRYOBGGRRBR OGIBYROIYGRYBYGBVRBBIVVIYVBYRIIBROBVRIYVYIVOVYRVRRBRIYORBIBBYRYOYGVIYRYROY VOGBGGRBIGYBBIIRBIVIVGYYORIYRIROOIOYRBGGBIYGVVGIGOGVGOYBRRBROYBOOVRVVROBYI OGBOYVROOROBVYGBYRVRRRRVIGGYGOGRVVVOGIBBIOVOOGIOIOIGBBVBBIRVRVGBROOOGBBRIY IVGYOVOGOIYBGROROGIOYBBIGBIOYYBBGIYIBYGIBIRIOYIRBBGIOVGVBIVRYRGBGVVVIOYVGI YBVOOOVIVROVIOOYRROYYYIIVYBGRBOORYIBBRYGRVRRBYVBOROIYIBOVGVVBROGGOYBOYRVOR GRRGYYYYYYVVRYIBGGGGVBIVGGGYYRYRGIOVIGGYGGVVBYYYIGVRYBIRYOOORYIORGBRYBGGGR OIGBOIVYVBGYVOGIIRBYVYRVOOVOVIBBRYVIIOGRRIOIOOOOBVVIOIRGIYIOOBRRRBIBGGRYRY BRVBORBGBOGOVBOIGRGIOVBIYVBYYOIVRIVBRGRBRBVGRIIBVVVOVVRYIVYRYYYOOOOIROGYRV IORRGY001IOOVIRGVIYVIGBOBGIBGRYVVBGOVORBYIVRB010IYBGIBGVIVGGOVBVRBOVYIGB10 GBOIVIBVGVGIIOVRVBYBVGGBGGGIGVBRRIVYGOYVVOBGRVVRVBYIVVRBYOBBOOBRYBRROOVRGO BGYVOVYGIGRGRGBVRRBIYOOYOGYVORORIGORYVOVGGVVGRRRIBRGYYRIBIOOGROIGVVVOVROBI RRIBRGIYYOYBIGBBBVRRBOYGOOOVGYOYBVVYGGVOVVRVBBROVYIIRVVBIBGYORGBRVYOVVBRIR

IORGGGVIGVVBIBYGOIYROIOIGYYYOORYVROOGBVBRGOVORIRYBIBOOVRYRRYBYIVYVOVYGGGIG VGRYIGGGVVGOBIYRIGBGIVIIIYIVYIIOIGVVBYOOIIIOYIIIGIYBVGRYVOYRVROVVIOGIOVOVY ORYGRIIBVROVYRYGIOGYGIBYIVYBOIBGOBBRRGROBGIOGOVRYIBVBORIVYRYVIIIRBVGBGGBOO VRIGIVIGGBBIBYYOYRVGROGBIBGGIRYRIVVRRYYRGYBIGBBGRYRGYOIYRIGBYRYBIBGOIBIVOY RRVIRYBOOBOBRIOOOVROOGVIOBYRGGYGYVOVOOBRRIYYOIOIYBRBVGBRROYOYGGGRBOGOGYYIY GORVRYGVOBVGGROORIYGBVOVGOOIIVIGYIGYVBBVVRVVYVIOIGBIGGYYBGRBRRRGROOOGRRVRG GOBVOYVIRRRVGYVGBBGYRGYVIVYBGGBYOGGOORVIIYOYOGVVRVYRIGYRGYOYVIVBROVVGVIOVR RYRYYBOGOROYYRRGBYIRGIYYBOYRYOGVOVBVIRVBVIVYRBBVVYVRYIOVYBIOOVVIYVGGIVBOGB YGIIVOVOVBYGGGYIIRIBYVYGVRGBYRRYIBRYGIIVGVYVRBVBGGOIVBYYOVIOVOIYBVOOIIYBGB BGIIGBIVRYYVGVIIRIIYRVRVYYYBGIOIRRVBGRBVGOBYRGIIGRVBVVIBYYIBVGVGVIIBBYBVR GBIGIBGBGGBROIOGGIYVGIBIYIRBYYVRYIVOGVVGGRRYGYVYVOYRYOORBGOYYVVVVVGOVVGBIO YIOBYYIIVOIYYBIVOBBVYGOVGIGYVVVYVYBOBGGVIVGYYVGOYRYBOYVGVYVROBVYGRBVBVOIRV OYYIGRIIGVVBRGYOROVRGOVRBGBOVVYRORIVGOIOVRYIRBVRBYVBRVIIOORRBYOOVVBVBOBBOO GVBB0IIOIIBGBRVVBRORYYRBGBOVRRGRBBYGIOYVROYGYRBBBIBGOYRVOIYVRIVBRVBIRGROII OIGBROOVVYBROVBOVGGOYGGVGBRYBGGRIRIOVVOOYVVGGYVBVGVVVGYRIVOROVOBRIVGBVVRVG RYYVOORVGIYRGGGOIBOBBVBRIBIRVYVVYVBYOIOGRVBYIBBGIRIBRYGGGOORGGYBBRVOVRBGBG VYOYBORBRYVRGYGBOVIORVOGOVGBIGYOOYGGGBROGBGOGIBIBVIBORBGIVVOBYYBBBGIYYVGBI BOOGYVROYVGBBBIBBOVBGGIGBOOGGIOIIRBGOBOGRBVVYYIYOYYIVIIYOORBBGBOGVYOGIRYYR GBBVBGVYBIYYRRGORVGGBBYIVGGIRRYRRIBVIIBGYYRGIOBIOOGBGGIRIIGRGOVIYBVYYGOIOI GVVGGOYOYIOIRGYYYIIVIYIIYBOOVRYYYIGGGBGVROBOGRGRBIORVVYRGRIOGVRYBIVRIVIRVR IIRBYGYBRYVBVRIOYVVYIBRGYGIGVBGRVVORRYGOIYOYYORBGRVGRYOYROIGGRRGGVYROYVVVO YIBVRIRGIOYBOOYBGIIIBYOYRGGVBIORGRIOYOBIOYBVIIYYBIBGRIIVBOBGRVYRYRIIGGVIGR RYBOYIIIYOGOIGOIVRIYYBOOVOGGIVRGYBBRGVVIVBROBYGIBYBGBGYYBOGRIGIYVGVBVYGOVO YYBBRVVBIYRYIVYVYOBBIOIBGOYVOBRGROGBGGVIGIBGBYYYYBGIBORBOVVBVIVIIBBOOOIOIR BIBRIIIGGGYRGGRIOBYIBYYBROYYBBIVBGVBVORYBIVBRIVVVRVOOOBOBBYGGRVIRRVIRIBOGG OYORYRGBVRIYGOVGIVIYOROOGGVVROBRRBGOBIYRVIVOBYRIOVVIIBGRIYRGGIYBBYYYOBVYVB RRVIYIBIIVOGYBVYRBRVYBVOBGGGYVVOOBORGVYYROGIGOROGRIVYOVBIBBYORIYGRIOROOIYB GRYOGBGROGGBVGBVVIGBGVYRBVRYVIOVVYRYYRRRBOOGOGGYGRYGOIYROYOOIGGYIBYYIRGGV GVROYIOGVB0IORGBRBG0IIVB0YRGIOY00BVIIB0Y0IOVVVB00Y0YRYIBIOGIVRIYB0VIORVB0Y RBRVIIORYOBIOBRVYBVYGYVYOVGRYVGORGGGBBBIVYOGBBBGYYGRGVVYYIIBOIYVGBIGVVRBRB ORIOBYGBYIGRRBYBBBROBROVOYBBYIGRRRROOYOVOIGVIGIGORIVGYBVBGGIGRYVVRORYBOIVY BIBGOOOYIIIIOOIRBBGGYBGOGGROOYROIOYGOYIBRVYVYVRIOIVYVGROOBGOOBBGYOOBBIIIRI BBOVOGRORGGIOGBGYBOYGRRYYRBBVGIGRIGGBBGGROGBRRIBBGBYIRVIYRYYVRVOIGIIIOIOGO RIRIGBGOGGIBRBRGBGOOIIVOOIGROYYGOGGYIIRGRBRVVVVRGGROYOOOGIIRIRVYYIVBROYIRB GORVYVBOIBYBVOIRIGIVOOORYIIBOYBVYOOVYRYYYBRYGVOGBIGIGGBIGGBIGIOYIOYYOIYOIO VVBVVOGOVOYBIOIYRGYYGVVOGBVGRIBBYORIRGOYGIVYYRGROYYGVIROYIOBYIGOGGRYIYOGIB VVIIYVGRIOBOGIORRBRYVBIBIOIRBBBYOIOYBIYYRIIYOYGYVRYIIYVOVOVGBYGGIVOVBOGYGY GIBORRRIOIBYROIYRYRGRVROGIIRRBGVYRBRRRGYVVRBBBVOGYRYYYBROIIGRIRVOVYOOYGBGV GVYYBVRBOBVOOGIYYRBBRGIVYGRGIYGYGVIYGOBIIRRYRGOGOOOOGBORYVIYGGYYOGVGYIYOOI RRIRIVVORYBRRRRVVYOVIRVIYRRGRVVIBOBGRGYOOGGOYVGGGIRIVVBIGYOIIIGYGOIBIOVYYO RORGBOVIGOVVIYGORRGGYOVIRRRYGYRGBYIGOOVBVBVYOVVIBIRGBRIOVGYVOYBOYVYBYVBYYBY BIVVBOOVOOOYIYYRYYOIRVIVVRIYOIVOOYYIYIGYVIYGGGIBORYORIGGGBRGBBIGGGGRBYVYYG VBORGGOIOBYVGOOGRBGBYIGGOOGYYRBIYRIYIRVRRORIGGRGRIBIIOBGIIBOBGBBOVYOOYOYGV YOBYIVIIGVORVRORIROROBIIOOBRGBORBIGBGRRGVGYIVGBBYVBIBGIIRYRYOOOYRGBYOVOBYI OIYBROIRYGIYYOYYVOYOIIRIVGVVGGRBOBOBGYGOBYOYIRVGBIYYOOYOGYYGIBRIYROBBROIOY GGVGGVIOOBVGVIGVVBBIBIBBRRYYIIYOGBYGGBRYGOYRIVYBVOVVVIGVRGGIYOVIGBYVGOGRR GYIBRYIOGBGYYYORIIYOVGYVBGBIOGBIIYVVRBVOOVYVBBOYGRBVRIORORRGYYVIVVOVIBRVVY RYIOROORIOGRRGOROIRVBIORVGIIVGBYOIIGVGGBBOGYYRRBGBGGIIOGBIYOIOBYYBBYBVRRBB VOROORVOVRRGYBBVRIGVOOYOBVOVOBVBIGIYIGYVGIYIGRYRORVRBBYIGVOGGIIOYGIGGGVVBO IRVIOBRBGOGIIGBVBIOORIIYYVVYORRRGYBRROVVIOIYGIGIVRIBVBRVVYORGRBIBGGYBOIRVG BOOBYGIROGROIIBRVGOGBYIGBVORYGIRYIOOVRORVYROBYVGBBIGBBGYRIBYGOOGIBIOOOYYRI
VRROIRRVOOGVIYIOVBIOYIGIGBOGOGVRGGVGYVBYGBBYBGIVGBVBORROVBRRVBIGBBRYBIVIYV
OOVBGRVIVYIYIIIBBIBBIBYIIBYGYOBRIVROROIVGYIIIYIIYIIYIBOYBRRRGIYOBBVRIYGGBVOO
BVYYOGVGBIVVBVIIIGOVOGYBGIBIVVIIGYVRVRIIYBBRRRGGVRIIIYYVOIORYYRRVIYBGVRIYO
YGRROYRIRGYBIRVORRYYVOVYYBOOIROVVVOGIIGOYGBGYROIRYGBIIRVIIRORGOGYVRVOOROOV
OOYIYGRYYIIBIOORRGBVIRRGYIOBBIOIYVIBYOOGYRYIIVBIBYYIOIBVRORBIOOBOBOVRRGBVR
YYBYBBOYRRIIRBOVVBBVYYBBGBOIRYYVOYYVOIROOBOOIBGRVBBGIGYRRIOIIROIIIGVIIGIOO
OVOYIIBVRBIRVYOOORRIYVGBVVGIRVRBOVYVOYVVVBGYRYBIYYGOBOIGGVIBOYBGVYVOYRYYRG

## 2.43 Trees in the Park

## Description

You manage the city parks of beautiful Tree Town. You have a team who loves to plant trees, but have so much pride that they insist their trees be visible by everyone and that no crowding exists. After many contentious meetings you arrive at a compromise: every tree planed must be in its own park, its own row and its own column, and no two trees can be diagonally from each other, either. In doing this, every arborist gets to maximize their tree's enjoyment.

It's now left to you to plan where these trees will go.

#### **Input Description**

You'll be given a single integer N which tells you four things: how many rows to read, how many columns to read, how many parks you're working with, and how many trees to plant. You'll then be given the park layout as an ASCII art map with letters indicating the different park designations (e.g. "a", "b", "c" ...). An example map:

```
5
a a b c d
a a b b d
e a b d d
e e e e d d
e e e e e
```

#### **Output Description**

Your program should emit the map with the trees planted in the correct spot. Indicate trees with an uppercase "T". For the above example map the solution is:

```
a a b T d
T a b b d
e a T d d
e e e d T
e T e e e
```

# **Challenge Input**

```
5 a b b b b a a b b b a d d d e a a e e
```

# **Challenge Output**

```
T b b b b b a a b T b a T d b b a d d T a a T e e
```

# 2.44 Two for One

## **Description**

This game is simple - swap one letter in the input word with a new pair of two letters (e.g.  $p \rightarrow nn$ ) to generate a valid resulting word (English words, only, please).

# **Formal Input Description**

You'll be given a list of English words as input.

## **Formal Output Description**

Your program should emit the valid English words that result from the substitution. Use the enable wordlist  $^{16}$  if you lack a list of English words (e.g. /usr/share/dict/words).

# Sample Input

```
chapel
agenda
```

 $<sup>^{16} \</sup>texttt{https://code.google.com/p/dotnetperls-controls/downloads/detail?name=enable1.txt}$ 

# Sample Output

channel addenda

# **Challenge Input**

barber cogent staple behave axle

# Challenge Input Solution (not visible by default)

barbell comment steeple behoove apple

# Note (optional)

This was from the NYTimes magazine on March 16. Puzzle credit goes to the always estimable Will Shortz.

Have a cool idea for a challenge? Submit it to  $/r/DailyProgrammer\_Ideas!$ 

#### Scala Solution

```
def candidates(word:String): List[String] = {
        val len = word.length
2
3
        scala.io.Source.
                       fromFile("/usr/share/dict/words").
                       getLines.
5
                       filter(\_.length == len+1).
6
                       toList
8
    def hammingDistance(a:String, b:String): Int =
10
11
        a.toCharArray.zip(b.toCharArray).filter(x => (x._2 != x._1)).length
12
    def twoforone(a:String, b:String): Boolean = {
13
14
        for (i <- (0 to a.length-1)) {</pre>
             if (a(i) != b(i)) {
15
                 println((a.slice(0,i) + b(i) + b(i) + a.slice(i+1, a.length)))
16
                 if (a.slice(0,i) + b(i) + b(i) + a.slice(i+1, a.length) == b) {
17
                     return true
18
19
             }
21
        return false
22
23
24
    def check(word:String): List[String] =
25
        candidates(word).filter(x => hammingDistance(word, x) == 3).filter(x => twoforone(word, x))
```

# 2.45 Calculting Ulam Numbers

# Description

Ulam numbers are a sequence of integers that are composed of previous, distinct members of the sequence that have exactly one possible representation of two previous Ulam numbers added together. Starting with  $U_-1=1$  and  $U_-2=2$ , the next Ulam number is 3 (1+2), then 4 (1+3). 5 is not a Ulam number because it can be represented in two ways: 1+4 and 2+3. Through 100 the first few terms are

1, 2, 3, 4, 6, 8, 11, 13, 16, 18, 26, 28, 36, 38, 47, 48, 53, 57, 62, 69, 72, 77, 82, 87, 97, 99

The sequence is named after the Polish physicist Stanislaw Ulam, who introduced it in 1964. There are infinitely many Ulam numbers. For, after the first n numbers in the sequence have already been determined, it is always possible to extend the sequence by one more element.

Different sequences can be generated if  $U_{-}1$  and  $U_{-}2$  differ but the same rules apply. For example, for  $(1,\ 3)$  the sequence starts 1, 3, 4, 5, 6, 8, 10, 12, 17, 21,

## **Input Description**

You'll be given 2 integers representing U\_1 and U\_2. Example:

1 2

# **Output Description**

Your program should emit the first 10 or so terms of the sequence for the given U starting values Example:

```
1, 2, 3, 4, 6, 8, 11, 13, 16, 18
```

# Challenge Input

2 5

1 5

3 7

# **Challenge Output**

# 2.46 Unique County Names

# Description

In the United States, states are divided first into counties (or in the case of Louisiana parishes, in Alaska minicipalities, census areas or boroughs, and in the US territory Puerto Rico municipios) before being further divided into smaller chunks of land and then finally cities, towns and villages. A great number of these counties have common names (e.g. for US presidents), but even more have local and historic names such as native tribes.

In this challenge, you're looking for those unique names. A couple of things to note:

- You can ignore the type of division it is, such as a county, city or parish. For comparisons, focus only on the name (e.g. Polk County would be the same as Polk Parish).
- Some of them have two word names (e.g. Prince William County), treat that as the name (Prince William).
- Yes, this is part data munging because of the complexity of the data source - human names.
- Yes, there will be many, many unique names. That's part of the challenge.
- Focus only on the 50 US states, so ignore Puerto Rico, DC, etc. The data set includes extra territories, so you'll have to analyze it first to discover which ones to omit.

The data comes from the US Census Bureau and can be downloaded from this URL: http://www2.census.gov/geo/docs/reference/codes/files/national\_county.txt

## Input Description

You'll find that the website formatted the data in CSV. An example line is:

AL,01,001,Autauga County,H1

We only care about the first and fourth columns, so in this case "AL" and "Autauga County". If you want to know more about the data, it's the 2010 FIPS Codes for Counties and County Equivalent Entities<sup>17</sup>, see that site for a full explanation.

# **Output Description**

Your program should emit the unique county (or county equivalent) name as pairs of abbreviated state name (e.g. "AL") and county name (e.g. "Polk County") for the 50 US states.

# 2.47 Unwrap Some Text

# Description

Most of us are familiar with word wrap and justifying blocks of text. Our text editors do this for us - "wrap text to a width of 80 characters" and such. We've done challenges where we have made columns of text<sup>18</sup> and we've also played with decolumnizing text<sup>19</sup>. But this one's a bit different.

Given a block of text, can your program correctly identify the start of the next paragraph? You're free to use any heuristic you want. This one differs from previous challenges in that there is no whitespace between paragraphs like you had before. You may want to think about the statistics of lines the close a paragraph.

#### **Challenge Input**

The ability to securely access (replicate and distribute) directory information throughout the network is necessary for successful deployment. LDAP's acceptance as an access protocol for directory information is driving the need to provide an access control model definition for LDAP directory content among servers within an enterprise and the Internet. Currently LDAP does not define an access control model, but is needed to ensure consistent secure access across heterogeneous LDAP implementations. The requirements for access control are critical to the successful deployment and acceptance of LDAP in the market place.

This section is divided into several areas of requirements: general, semantics/policy, usability, and nested groups (an unresolved issue).

<sup>17</sup>https://www.census.gov/geo/reference/codes/cou.html

<sup>18</sup>https://www.reddit.com/r/dailyprogrammer/comments/2hssx6/29092014\_challenge\_
182\_easy\_the\_column\_conundrum/

<sup>19</sup>https://www.reddit.com/r/dailyprogrammer/comments/3esrkm/20150727\_challenge\_225\_easyintermediate/

The requirements are not in any priority order. Examples and explanatory text is provided where deemed necessary. Usability is perhaps the one set of requirements that is generally overlooked, but must be addressed to provide a secure system. Usability is a security issue, not just a nice design goal and requirement. If it is impossible to set and manage a policy for a secure situation that a human can understand, then what was set up will probably be non-secure. We all need to think of usability as a functional security requirement.

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#### **Challenge Output**

Your program should emit something like this:

The ability to securely access (replicate and distribute) directory information throughout the network is necessary for successful deployment. LDAP's acceptance as an access protocol for directory information is driving the need to provide an access control model definition for LDAP directory content among servers within an enterprise and the Internet. Currently LDAP does not define an access control model, but is needed to ensure consistent secure access across heterogeneous LDAP implementations. The requirements for access control are critical to the successful deployment and acceptance of LDAP in the market place.

This section is divided into several areas of requirements: general, semantic-s/policy, usability, and nested groups (an unresolved issue). The requirements are not in any priority order. Examples and explanatory text is provided where deemed necessary. Usability is perhaps the one set of requirements that is generally overlooked, but must be addressed to provide a secure system. Usability is a security issue, not just a nice design goal and requirement. If it is impossible to set and

manage a policy for a secure situation that a human can understand, then what was set up will probably be non- secure. We all need to think of usability as a functional security requirement.

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#### 2.48 Vaki Puzzle Solver

#### Description

Vaki puzzles are solved by completing the grid so that there are two symbols in each cell (most commonly a letter and a number), each letter and each number appears once in each column and once in each row, and each pair appears only once in the grid.

Vaki puzzles are solved by completing the grid so that there is a letter and a number and in each cell, each letter and each number appears once in each column and once in each row, and each pair appears only once in the grid.

For a little bit more, see http://www.vakipuzzles.com/.

#### Input Description

On the first line you'll be given a single integer, N, which is the size of the grid to make (both in the horizontal and vertical axes, it's a square grid). Assume the numbers go from 1 to N and the letters from A to the Nth letter (e.g. C = 3, D = 4, etc). Subsequent lines will specify 3 values - two integers (row and column respectively) and one additional value, either a letter (e.g.  $C_-$ ), a number

(e.g.  $^*$ \_2), or a combination (e.g. D1\*). The  $^*$ \_" underscore means that there's a missing value.

# **Output Description**

You should emit a simple grid showing all positions filled in for a valid puzzle with those constraints.

# Sample Input

```
4
1 2 D3
4 4 C_
2 3 _2
```

# Sample Output

C2	D3	A1	B4
D1	C4	B2	A3
A4	B1	C3	D2
B3	A2	D4	C1

#### **Notes**

The basic ideas of a Soduku solver apply here, although at a different depth (3 fold compared to Soduku).

# 2.49 Longest Word in a Box

#### **Description**

Can you find the shortest path from one corner of a box of letters to another? Here's the rub: the path you take through the box has to spell an English word.

# **Input Description**

You'll be given an integer N which tells you how many rows and columns it has (it's a square), and then the box of letters. You can move up, down, left, or right but not diagonally.

#### **Output Description**

Starting from the top left corner and ending at the lower right, your program should emit the shortest English language word starting in one corner and ending in the opposite it can find by tracing a path through the box. Optionally show the path it took.

# **Challenge Input**

11										
b	u	h	1	d	r	t	W	f	v	b
f	С	j	k	С	k	r	g	k	m	r
x	k	m	i	n	s	t	f	q	q	W
d	x	f	n	s	q	е	r	g	h	j
v	t	W	W	q	t	z	f	u	t	g
b	r	W	d	1	r	s	a	1	е	е
n	W	t	q	q	е	x	е	1	h	W
h	r	q	W	g	W	v	t	е	r	q
r	r	W	r	t	W	g	У	v	е	n
W	f	t	h	h	d	h	u	s	j	е
q	d	У	У	j	n	p	j	W	V	s

# **Challenge Output**

buckminsterfullerenes

#### **Title**

Word Wheel

# Description

A word wheel is a puzzle where there's a series of letters on the outside of a circle and one in the middle. You then have to find as many words as possible that contain the letter in the middle and two or more of the letters on the outside.

For this challenge you'll be asked to solve word wheels.

#### Sample Input

You'll be given a word wheel as a small piece of ASCII art. Because wheels in ASCII are very tough, instead you'll be given three lines. The middle line will be the center of the wheel and the first and third lines will be the outside of the wheel. For your dictionary use /usr/share/dict/words or the classic enable1.txt file: http://code.google.com/p/dotnetperls-controls/downloads/detail?name=enable1.txt

```
e f t
i
p d
```

# Sample Output

Your program should emit all words of the maximum length. For the above wheel we get:

```
tepid
fetid
```

## **Challenge Input**

```
tafe
m
bis
```

# **Challenge Output**

```
ambits
bemist
misate
miseat
samite
```

#### Credit

Many thanks to Ben Everard for the idea!

# 2.50 XOR Decoding

### Description

One of the simplest ways to obfuscate text is to XOR a single byte value over the input data. This is not uncommon in malware, for example. If you know you have text strings in there, even better a *particular* text string, you can use that to test for the correct XOR value.

For example, take the following string in hex encoding (using ASCII values for characters):

```
Ox6a 0x67 0x6e 0x6e 0x6d 0x22 0x75 0x6d 0x70 0x6e 0x66
Or in ASCII:
jgnnm"umpnf
   This is XOR encoded with 0x02, so we can decode it the same way:
j XOR 0x2 = h
g XOR 0x2 = e
...
yielding "hello world".
```

#### **Decoding Notes**

You may want to think about how to decide if it's decoded. Perhaps letter frequencies, dictionary lookups, etc.

#### **Input Description**

You'll be given an input string that has been XOR encoded (with a single byte).

#### **Output Description**

Your program should emit the XOR byte value and the decoded string.

#### **Challenge Input**

```
Sont'wuh'ufj'dfiihs'eb'uri'ni'CHT'Jhcb)
jvvr8--uuu,pgffkv,amo-p-fckn{rpmepcoogp
```

# **Challenge Output**

```
0x07 This program cannot be run in DOS Mode. 0x02 http://www.reddit.com/r/dailyprogrammer
```

# 2.51 Zeckendorf Representations of Positive Integers

## Description

Zeckendorf's theorem, named after Belgian mathematician Edouard Zeckendorf, is a theorem about the representation of integers as sums of Fibonacci numbers.

Zeckendorf's theorem states that every positive integer can be represented uniquely as the sum of one or more distinct Fibonacci numbers in such a way that the sum does not include any two consecutive Fibonacci numbers.

For example, the Zeckendorf representation of 100 is

```
100 = 89 + 8 + 3
```

There are other ways of representing 100 as the sum of Fibonacci numbers – for example

```
100 = 89 + 8 + 2 + 1

100 = 55 + 34 + 8 + 3
```

but these are not Zeckendorf representations because 1 and 2 are consecutive Fibonacci numbers, as are 34 and 55.

Your challenge today is to write a program that can decompose a positive integer into its Zeckendorf representation.

# Sample Input

You'll be given a number N on the first line, telling you how many lines to read. You'll be given a list of N positive integers, one per line. Example:

3 4

4 100

30

# Sample Output

Your program should emit the Zeckendorf representation for each of the numbers. Example:

```
4 = 3 + 1

100 = 89 + 8 + 3

30 = 21 + 8 + 1
```

# Challenge Input

#### **Challenge Output**

# 2.52 Zombies Invaded my Village

# Description

(Read this in the tone of "Manic Pixie Dream Girls", the spirit in which it's intended.)

Help! Zombies invaded my village! I need your help to isolate them!

Let me describe my village. We have houses connected with paths between them, and that's how we get from one house to another. Sometimes I have to visit one house before I can get to another because I don't have a path from my house to that one, but that's OK. For example, I love walking past grandma's house, she always makes me rice pudding (yum!).

But now zombies threaten our village. Our mayor, Francine, started to describe how to isolate the zombies by tearing up the paths and breaking the village into two parts. That means that some parts of the village will be turned into zombies, but thats better than the whole village being infected. (I hope grandma will be ok!) Before we could get to work, Francine was zombified, and now we're all left trying to figure out how to achieve her plan. She went to a really good university, and I am not that smart so I need your help!

What we want to do is to tell you about my village and have you tell me which paths to tear up and split our village into two parts so that we can defend it. We have to work fast so please tell me the minimum number of paths to tear up.

Help us, DailyProgrammer, you're my only hope!

# Input Description

You'll be given a two integers on the first line, telling you how many lines to read (N) and how many distinct node IDs (M). Then you'll be given N lines of integers

showing you the edge between the two nodes referenced by ID (1 -> M). Assume an edge weight of 1 and an undirected graph. Example:

3

1 2

# **Output Description**

Your program should emit the smallest number of edges to remove from the graph to split it into two. Example:

1 2

1 3

# **Challenge Input**

89 18 14

1 1

1 2

1 3

1 4

1 5

1 6

1 7

2 2

2 3

2 5

2 6

2 9

2 7 3 2

3 3

3 4

3 5

3 6

3 8

4 1

4 3

4 4

4 5

4 6

4 9

4 7

5 5

5 9

6 3

6 5

6 6

6 7

7 5

7 6

7 9 7 7

8 6

8 7

9 9

9 7

9 8

10 9

10 7

10 8

10 10

11 7

11 8

11 11

11 10

12 7

12 8

12 11

12 10 12 12

12 13

13 9

13 7

13 8

13 11

13 10 13 12

13 13

14 6

14 9

14 8

14 11

14 14

14 10

14 12 14 13

15 9

15 7

- 15 11
- 15 14
- 15 10
- 16 7
- 16 8
- 17 8 17 14
- 18 8
- 18 14

# Chapter 3

# Hard

Hard challenges are meant to really get you thinking like a computer scientist. Often I choose NP hard problems because they force you to consider time-space tradeoffs in a strive for efficiency. These not only require a confidence in a language but often the skills needed to be a good programmer - laying out the problem clearly and seeing a path to a solution, often with a pencil and paper, before you begin coding.

# 3.1 8 Puzzle

#### **Description**

The 8-puzzle problem is a puzzle invented and popularized by Noyes Palmer Chapman in the 1870s. It is played on a 3-by-3 grid with 8 square blocks labeled 1 through 8 and a blank square. Your goal is to rearrange the blocks so that they are in order. You are permitted to slide blocks horizontally or vertically into the blank square. Here's an example showing some of the intermediate steps:

Write a program that reads the initial board and yields a sequence of board positions that solves the puzzle in the fewest number of moves. Also print out the total number of moves and the total number of states ever enqueued.

# Input Description

You'll be given the puzzle as a series of numbers and a blank. You can assume that it is a 3x3 grid and that you have (3\*3)-1 (8) tiles. Example:

# **Output Description**

Output the steps you took to get to the solution.

## **Challenge Input**

```
8 7 6
5 4 3
2 1
5 3
2 8 4
6 7 1
```

Title Coiled sentence

**Difficulty** Hard

#### Description

You'll be given a matrix of letters that contain a coiled sentence. Your program should walk the grid to adjacent squares using only left, right, up, down (no diagonal) and every letter exactly once. You should wind up with a six word sentence made up of regular English words.

Your input will be a list of integers N, which tells you how many lines to read, then the row and column (indexed from 1) to start with, and then the letter matrix beginning on the next line.

#### Input

```
6 1 1
THTLED
PENURG
IGSDIS
YGAWSI
WHLYNT
ITARGI
(Start at the T in the upper left corner.)
```

#### **Expected Output**

THE PIGGY WITH LARYNGITIS WAS DISGRUNTLED

## **Challenge Input**

```
5 1 1
IEEHE
TKPTL
OYSFI
UECFN
RNKOE
```

(Start with the I in the upper left corner)

Challenge Output

IT KEEPS YOUR NECK OFF THE LINE

 $http://en.wikipedia.org/wiki/Vehicle\_routing\_problem\ http://www.mafy.lut.fi/study/DiscreteOpt/CH6.pdf\ http://wps.prenhall.com/wps/media/objects/9434/9660836/online\_tutorials/heizer10e\_tut5.pdf$ 

# 3.2 Customer Unit Delivery Scheduling

## **Description**

You run a business where you sell doohickies, and business is booming. You're customers are all local, but you're just getting off the ground and you don't have a large fleet of trucks, just one driver. Your truck has a finite capacity, and you have to keep costs down as you make deliveries - minimize milage, maximize deliveries, etc. That's where today's challenge program comes in.

As you make delivery runs, your truck will run out of enough doohickies and so you have to return to the depot and refill it. Assume that you refill the truck to its full capacity on visiting the depot. Finally, assume the truck has an infinite energy source, so don't worry about refueling.

# Input Description

You'll be given a line with an integer N, which tells you how many doohickies your truck can hold, and a two-tuple of coordinates (x & y) where the doohickie depot is. Then you'll be given a line with another single integer M, which tells you how many customers to read. Each customer line (of which there are M) will be how many units they want and then a two-tuple telling you the x,y coordinated where the customer is located.

#### **Output Description**

Your program should emit the sequence of stops you need to make, including depot stops, that *minimizes* the miles driven. You must deliver enough units for every customer when you stop! No customer will ask for more than N doohickies (your truck's capacity), and you *should* expect to travel from one customer to the next without stopping at the depot if you can deliver enough units at once.

#### **Challenge Input**

40 (20,20)

12

10 (20,8)

15 (31,20)

18 (13,21)

17 (30,20)

3 (20,10)

CHAPTER 3. HARD

```
5 (11,29)
9 (28,12)
4 (14,14)
6 (32,8)
12 (1,1)
18 (3,32)
23 (5,5)
```

# 3.3 Elevator Scheduling

# Description

Most of us have seen and ridden elevators - you crazy folks in the UK and common-wealth countries often call them "lifts" - but I'm sure I'm not the only one who has puzzled about the scheduling algorithms. Which riders do you pick up and when? Do you service requests in the order of arrival or do you work on maximal overlap?

For this challenge, you'll have to anwer those questions. You're designing an elevator scheduling algorithm for a building and you have plenty of riders to keep happy. You can have any algorithm you want as long as you stick to the constraints - the cars have a fixed capacity and speed.

Make sure you see the bonus questions after the challenge input.

# Input Description

You'll be given a single integer N on a line. The first N lines will identify elevator cars and with these fields: Car identifier, capacity, vertical speed in floors per second, and starting floor. Assume instantaneous getting on or off the elevator for the riders once you arrive on the floor. Assume that the elevator *is able to* leave with the rider as soon as it is able, but it *may* linger waiting for more people to arrive - the choice is yours.

Example:

```
C1 12 .1 1
```

This translates to Car 1, capacity of 12 people, moves at .1 floors per second (ten seconds to traverse a floor up or down), and starting at floor 1.

Then you'll get another integer on a line, M. The next M lines will show riders, with fields: Rider identification, elevator request time in seconds, source floor and destination floor. Rider identification numbers will be stable, meaning the rider will have the same identifier the entire exercise. Examples:

```
R1 0 1 4
```

This translates to Rider 1 who at time point 0 wants to go from floor 1 to floor 4. Riders will not transit floors without an elevator.

## **Output Description**

The main thing to show in the output is the time point at which all requests have been satisfied. (Yes, this is trying to get you guys to compete for the most efficient

algorithm). Optionally show all intermediate steps and journeys, and wait times for riders.

# **Challenge Input**

This was randomly generated, and so it has a few "oddities" in it, like riders who get on and off on the same floor, and riders who change their destination in the next second (e.g. in the middle of a ride). You still have to satisfy *every* request.

```
C1 12 .1 1
C2 12 .2 1
359
R3 0 1 9
R4 1 1 11
RO 11 1 7
R2 11 1 9
R15 13 1 9
R5 26 1 4
R16 27 1 2
R1 28 1 2
R13 28 1 9
R10 32 1 3
R14 35 1 4
R8 36 1 10
R17 38 1 12
R3 49 9 9
R18 50 1 10
R7 51 1 3
R10 53 3 10
R12 54 1 6
RO 60 7 1
R1 62 2 1
R9 66 1 8
R19 66 1 6
R15 71 9 2
R11 72 1 8
R16 78 2 4
R6 82 1 12
R8 85 10 11
R10 89 10 12
R3 90 9 6
R5 94 4 7
R2 94 9 10
R6 95 12 1
R3 111 6 9
R14 114 4 5
R13 115 9 5
R19 117 6 2
R12 122 6 12
```

R4 123 11 7

R9 123 8 12

R6 124 1 5

RO 124 1 6

R7 127 3 3

R11 139 8 9 R7 141 3 4

R17 143 12 2

R14 143 5 5

R16 151 4 9 R5 155 7 12

R1 155 1 11

R18 159 10 10

R15 160 2 4

R19 162 2 3

R2 164 10 3

R11 164 9 9

R3 165 9 4

R12 167 12 1

R10 169 12 1

RO 174 6 9

R11 181 9 2

R18 182 10 12

R9 184 12 4

R5 185 12 11

R4 197 7 5

R2 198 3 3

R3 198 4 8

R6 199 5 5

R8 199 11 6

R13 201 5 5

R14 203 5 4

R1 205 11 12

R16 211 9 1

R6 212 5 11

R7 214 4 8 R15 216 4 6

R19 226 3 11

R1 230 12 12

R7 232 8 5

RO 234 9 12

R3 237 8 2

R17 238 2 6

R2 240 3 11

R12 240 1 3

R15 246 6 6

R13 247 5 10

R5 248 11 5

R10 249 1 6

R18 252 12 4

R9 253 4 8

R1 256 12 12

R4 257 5 12

R16 258 1 2

R13 258 10 5

R6 262 11 2

R11 263 2 7

R9 269 8 5

R3 271 2 6

R14 274 4 9

R5 282 5 12

R11 285 7 6

R16 287 2 8

R14 290 9 5

R2 297 11 4

R18 299 4 6

R13 300 5 5

R8 301 6 5

RO 303 12 3

R19 305 11 1

R7 310 5 8

R2 311 4 4

R1 315 12 8

R16 318 8 11

R8 320 5 8

R1 324 8 2

R10 325 6 9

R17 325 6 2

R2 330 4 11

R19 330 1 9

R9 332 5 5

R5 335 12 11

R18 338 6 9

R11 340 6 8

R12 342 3 9

R9 344 5 11

R12 346 9 12

R13 346 5 12

R6 351 2 2

RO 354 3 10

R10 358 9 9

R4 369 12 12

R15 370 6 8

R3 372 6 5

R17 374 2 9

R14 383 5 4

R7 389 8 1

R18 396 9 6 R12 396 12 7

R8 411 8 1

R16 419 11 3

R2 420 11 1

R10 420 9 11

R6 423 2 12

R1 423 2 8

R7 425 1 1 R11 426 8 4

R13 429 12 11

R19 430 9 7 R5 432 11 9

R15 435 8 3

RO 438 10 6

R6 444 12 9

R17 449 9 9

R14 452 4 4

R9 456 11 2

R18 460 6 7

R5 463 9 2

R12 464 7 2

R4 468 12 5

R13 468 11 6

R2 475 1 4

R19 478 7 4

R12 491 2 10

R10 496 11 7

RO 501 6 3

R2 501 4 2

R7 502 1 3

R3 502 5 7

R14 505 4 11

R6 507 9 2

R1 508 8 12

R15 510 3 1

R16 512 3 12

R11 515 4 10

R18 515 7 2

R19 517 4 3

R15 519 1 5

R9 521 2 2

R2 524 2 5

R14 525 11 2

R18 526 2 11

R4 530 5 5

R6 531 2 5

R8 536 1 5

R12 536 10 3

R16 536 12 7

R15 538 5 7

R17 538 9 5

R13 544 6 7

R10 546 7 11

R11 547 10 5

R7 548 3 1

R4 554 5 1

R3 558 7 11

R10 568 11 7

R6 570 5 5

R12 572 3 7

R7 573 1 4

R19 574 3 6

R16 576 7 3

RO 577 3 8

R4 586 1 9

R11 587 5 9

R14 587 2 4

R2 590 5 5

R5 599 2 2

R10 599 7 7

1110 555 1 1

R9 601 2 4

R1 603 12 6

R3 606 11 1

R18 606 11 9

R13 610 7 11

R10 614 7 4

R17 615 5 4

R16 616 3 3

R12 617 7 10

R7 621 4 2

R6 622 5 4

R19 626 6 12

R2 628 5 11

R15 629 7 7

R14 630 4 4

R11 632 9 6

R8 632 5 3

RO 639 8 6

R6 649 4 10

R10 651 4 11 R9 653 4 6

R14 653 4 12

R4 655 9 10

RO 656 6 4

R2 660 11 5

R13 660 11 6

R3 663 1 6

R18 664 9 5

R1 667 6 7 R5 668 2 11

R12 668 10 9

R16 672 3 9

R15 675 7 4

R17 680 4 3

R7 681 2 10

R9 681 6 9

R10 686 11 10

R14 689 12 9

R4 690 10 3

R1 698 7 9

R18 698 5 8

RO 699 4 12

R19 705 12 7

R2 708 5 1

R8 712 3 8

R13 718 6 2

R0 721 12 7

R14 721 9 5

R18 722 8 7

R15 723 4 8

R14 730 5 11

R4 733 3 12

R13 738 2 4

R6 741 10 1

R10 741 10 1

R15 741 8 9

R19 743 7 2

R13 751 4 7

R3 752 6 1

R14 755 11 9

R4 758 12 2

R11 759 6 9

R5 762 11 9

R15 765 9 2

R19 770 2 6

R9 775 9 9

R12 777 9 12

R17 778 3 7

R0 780 7 3

R0 781 3 11

R18 785 7 1

R8 787 8 11

R6 788 1 11 R7 790 10 4

R19 791 6 7

R13 791 7 6

R2 792 1 1

R9 794 9 5

R10 800 1 10

R15 804 2 5

R12 807 12 1

R11 808 9 4

R5 809 9 5

R14 813 9 2

R1 819 9 11

R19 819 7 5

R16 822 9 4

RO 823 11 8

R17 828 7 2

R11 834 4 4

R8 834 11 11

R3 837 1 6

R5 839 5 4

R4 842 2 4

R2 844 1 11

R18 851 1 1

R15 854 5 8

RO 855 8 5

R6 857 11 11

R12 857 1 3

R9 858 5 11

R8 859 11 3

R10 863 10 5

R7 867 4 6

R5 869 4 6

RO 878 5 8

R6 879 11 12

R7 882 6 12

R17 883 2 10 R13 883 6 5

R8 885 3 11

R13 887 5 7

R15 888 8 6

R3 891 6 6

R6 898 12 10

R17 898 10 3 R3 899 6 5

R5 900 6 11

R18 901 1 9

R15 906 6 10

R19 907 5 12

R13 908 7 9

R11 914 4 5 R16 917 4 5

R8 924 11 11

R14 924 2 2

RO 926 8 9

R9 926 11 2

R2 935 11 7

R1 937 11 5

R10 940 5 8

R18 946 9 11

```
R19 946 12 4
R3 947 5 8
R8 947 11 4
R13 947 9 4
R12 948 3 4
R4 950 4 2
R9 951 2 9
RO 963 9 11
R17 973 3 3
R16 975 5 12
R18 977 11 12
R9 980 9 6
R13 980 4 9
R5 983 11 1
R3 983 8 11
R7 985 12 7
R14 985 2 8
R10 991 8 12
R19 991 4 6
R17 992 3 5
RO 993 11 6
R1 997 5 3
```

#### **Bonus**

Which improves delivery efficiency most?

- Longer linger times?
- More cars?
- Faster cars?

# Code to generate rider input

```
import random

THRESH = 0.01
FLOORS = 12

class Rider(object):
    """docstring for Rider"""
    def __init__(self, name, floor):
        self.name = name
        self.rnd = random.Random()
        self.floor = floor
        self.thresh = 0.005

def move(self):
    ret = self.rnd.random() <= self.thresh</pre>
```

```
if ret:
           self.thresh = 0.001
           self.thresh += .0005
       return ret
   def newfloor(self):
       old, self.floor = self.floor, self.rnd.randint(1, FLOORS)
       return '%s %s' % (old, self.floor)
   def __repr__(self):
       return '%s %%d %s' % (self.name, self.newfloor())
   def __str__(self):
       return self.__repr__()
def main():
   riders = {}
   for r in range(20):
       riders['R%d' % r] = Rider('R%d' % r, 1)
   for t in range(1000):
       for r in riders.values():
           if r.move():
              print str(r).replace('%d', 't')
```

#### 3.4 Golomb Rulers

#### Description

main()

A typical ruler has many evenly spaced markings. For instance a standard 12" ruler has 13 marks along its edge, each spaced 1" apart. This is great, and allows the measurement all (integer) values of length between 1" and 12".

However, a standard ruler is grossly inefficient. For example, the distance of length 1" can be measured multiple ways on this ruler: 0 to 1, 1 to 2, 2 to 3, etc.

A mathematician named Solomon W. Golomb had an idea about making rulers more efficient, and rulers of this type are named after him. A Golomb ruler comprises a series of marks such that no two pairs of marks are the same distance apart. Below is an example. This ruler has markings that allow all integer distances between 1-6 units to be measured. Not only that, but each distance can be measured in only way way.

```
0 1 4 6
```

You can see how you can measure every integer distance between 1 and 6:

```
0 1 4 6
```

```
1 +-+
2 +----+
3 +-----+
5 +------+
6 +------+
```

+-+---+

Golomb rulers are described by their **order**, which is the number of marks on their edge. The example above is an order 4 ruler. The length of a Golomb ruler is the distance between the outer two marks and, obviously, represents the longest distance it can measure. The above example has a length of 6.

There is no requirement that a Golomb ruler measures all distances up to their length – the only requirement is that each distance is only measured in one way. However, if a ruler does measure all distances, it is classified as a *perfect* Golomb ruler. The above example is a perfect Golumb ruler. Finally, a Golomb ruler is described as *optimal* if no shorter ruler of the same order exists.

Today's challenge is to determine where to place the marks on an optimal \*but not necessarily perfect) Golomb ruler when given its order.

# Input Description

You'll be given a single integer on a line representing the optimal Golomb ruler order. Examples:

3 5

# **Output Description**

Your program should emit the length of the optimal Golomb ruler and the placement of the marks. Note that some have multiple solutions, so any or all of the solutions can be yielded. Examples:

```
3 3 0 1 3
5 11 0 1 4 9 11
0 2 7 8 11
```

Here you can see that we have two solutions for a Golomb ruler of order five and length 11.

#### Challenge Input

#### **Challenge Output**

Beware the word wrap!

http://datagenetics.com/blog/february22013/index.html

#### 3.5 Kakuro Solver

# Description

Kakuro is a popular Japanese logic puzzle sometimes called a mathematical crossword. The objective of the puzzle is to insert a digit from 1 to 9 inclusive into each white cell such that the sum of the numbers in each entry matches the clue associated with it and that no digit is duplicated in any entry. It is that lack of duplication that makes creating Kakuro puzzles with unique solutions possible. Numbers in cells elsewhere in the grid may be reused.

More background on Kakuro can be found on Wikipedia<sup>1</sup>. There's an online version<sup>2</sup> you can play as well.

#### Input Description

You'll be given a pair of integers showing you the number of columns and rows (respectively) for the game puzzle. Then you'll be given col + row lines with the sum and the cell identifiers as  $col\ id$  and  $row\ number$ . Example:

```
1 2
3 A1 A2
```

This example means that the sum of two values in A1 and A2 should equal 3.

# **Challenge Output**

Your program should emit the puzzle as a 2D grid of numbers, with columns as letters (e.g. A, B, C) and rows as numbers (1, 2, 3). Example:

<sup>&</sup>lt;sup>1</sup>https://en.wikipedia.org/wiki/Kakuro

<sup>&</sup>lt;sup>2</sup>http://www.kakuroconquest.com/

A 1 1

2 2

# **Challenge Input**

This puzzle is a 2x3 matrix. Note that it has non-unique solutions.

2 3 13 A1 A2 A3 8 B1 B2 B3 6 A1 B1 6 A2 B2 9 A3 B3

# **Challenge Output**

One possible solution for the above puzzle is

# 3.6 Kanoodle Solver

#### **Description**

The game of Kanoodle provides 12 distinctly shaped pieces (triminoes, tetraminoes and pentaminoes) and asks the player to assemble them into a 5 by 11 rectangular grid. Furthermore they're shown in one column to aide your solution in reading them in.

The pieces are (and they're given here made up with different letters to help you see them in place). Pieces may be rotated, flipped, etc to make them fit but you may not overlap them or leave any blank squares in the 5x11 grid.

A AA B BB BB

> C C

C CC

```
D
D
DD
D
E
Ε
EΕ
Е
F
FF
 G
GGG
 Н
НН
HH
ΙI
III
J
J
J
J
KK
KK
L
LLL
L
```

A solution is found when:

- Every piece is used exactly once.
- Every square in the grid is covered exactly once (no overlaps).

#### Note

This is an instance of the exact cover problem. There's "Algorithm X" by Knuth for finding solutions to the exact cover problem. It's not particularly sophisticated; indeed Knuth refers to it as "a statement of the obvious trial-and-error approach."

186 CHAPTER 3. HARD

# **Challenge Output**

The puzzle is to arrange all of the above tiles into a four sided figure with no gaps or overlaps.

Your program should be able to emit a solution to this challenge. Bonus points if you can discover all of them. It's helpful if you keep the pieces identified by their letters to indicate their uniqueness.

One solution is:

EEGGGJJJJII AEEEGCDDDDI AAALGCHHDII BBLLLCFHHKK BBBLCCFFHKK

# 3.7 KenKen Solver

#### Description

KenKen are trademarked names for a style of arithmetic and logic puzzle invented in 2004 by Japanese math teacher Tetsuya Miyamoto, who intended the puzzles to be an instruction-free method of training the brain. KenKen now appears in more than 200 newspapers in the United States and worldwide.

As in sudoku, the goal of each puzzle is to fill a grid with digits — 1 through 4 for a 4x4 grid, 1 through 5 for a 5x5, etc. — so that no digit appears more than once in any row or any column (a Latin square). Grids range in size from 3x3 to 9x9. Additionally, KenKen grids are divided into heavily outlined groups of cells — often called "cages" — and the numbers in the cells of each cage must produce a certain "target" number when combined using a specified mathematical operation (either addition, subtraction, multiplication or division). For example, a linear three-cell cage specifying addition and a target number of 6 in a 4x4 puzzle must be satisfied with the digits 1, 2, and 3. Digits may be repeated within a cage, as long as they are not in the same row or column. No operation is relevant for a single-cell cage: placing the "target" in the cell is the only possibility (thus being a "free space"). The target number and operation appear in the upper left-hand corner of the cage.

Because we can't use the same layout that a printed KenKen board does, we will have to express the board in a lengthier fashion. The board layout will be given as row and column, with rows as numbers and columns as letters. A 6x6 board, therefore, looks like this:

Cages will be described as the target value, the operator to use, and then the cells to include. For example, if the upper left corner's cage covered A1 and A2 and should combine using the addition operator to a sum of 11, we would write:

```
11 + A1 A2
```

We will use standard ASCII notation for mathematical operators: +, -, /, \*, and =. The equals sign basically says "this square is this value" - a gimme.

# Sample Input

Describing the representative KenKen problem from the Wikipedia KenKen page<sup>3</sup> we have this as our input, describing a 6x6 grid:

```
6
11 + A1 A2
2 / B1 C1
20 * D1 D2
6 * E1 F1 F2 F3
3 - B2 C2
3 / E2 E3
240 * A3 A4 B3 B4
6 * C3 D3
6 * C3 C5
7 + D4 D5 E5
30 * E3 F4
6 * A5 B5 9 + F5 F6
8 + A6 B6 C6
2 / D6 E6
```

# Sample Output

Your program should emit the grid of numbers that satisfies the rules - yield the target value for each cage using the operator specified, and ensure that no number is repeated per column and row. From the above example you should get this solution:

```
5 6 3 4 1 2 6 1 4 5 2 3 4 5 2 3 6 1 3 4 1 2 5 6 2 3 6 1 4 5 1 2 5 6 3 4
```

#### **Challenge Input**

<sup>3</sup>https://en.wikipedia.org/wiki/KenKen

```
6
13 + A1 B2 B1 B2
180 * C1 D1 D2 E1
9 + F1 F2 F3
2 = C2
20 * E2 E3
15 + A3 A4 A5
6 * B3 C3
11 + C4 D3 D4
3 = B4
9 + D5 E4 E5 F4
2 / B5 C5
18 + D6 E6 F5 F6
8 + A6 B6 C6
```

# **Challenge Output**

You can see the result here: http://imgur.com/JHHt6Hg

```
1 4 3 5 2 6 3 5 2 6 4 1 4 6 1 3 5 2 5 3 6 2 1 4 6 2 4 1 3 5 2 1 5 4 6 3
```

# 3.8 Museum Cameras

#### **Description**

You run a museum, and you have a small budget - but you have to protect the museum with cameras. Given some descriptions of rooms, can you organize the smallest number of cameras to view the whole room?

Some assumptions and other factors for you to work with:

- Cameras can't see around corners.
- You can only place cameras in corners.
- Assume every camera has a field of view of 180 degrees, yielding a semicircular field of view.
- Assume every camera's field of view will be equal to the left and right of the line in the corner where the camera is placed; this line bisects the angle of the corner. The camera points away from the corner.
- Assume every camera has an otherwise infinite view.

#### Input Description

You'll be given a row with a single number N that tells you how many points to read. Then on the next line you'll be given N points in a Cartesian coordinate space

to draw the bounding box of the museum room. For example:

This translates to (pardon my ugly ASCII art) this triangle:



# **Output Description**

Your program should emit the position of the cameras needed to cover the area. From our example:

(0,0)

That's one possible solution (for this one any of the corners would have worked). If the shape has no solution, emit something like "The architect has no concept of security" because maybe they're collaborating with art theives.

#### **Challenge Input**

```
4 (0,0) (5,0) (5,6) (0,6) 
5 (0,0) (7,0) (7,3) (5,6) (0,6) 13 (0,5) (2,8) (5,7) (9,6) (10,9) (13,10) (13,6) (17,6) (16,3) (13,1) (7,1) (5,3) (2,3) 
Notes
```

This is a classic computational geometry problem called the Art Gallery Problem<sup>4</sup>. For some ideas on calculating 2d visibility from a top down map, click here<sup>5</sup>

# 3.9 Bioinformatics 3: Predicting Protein Secondary Structures

#### **Description**

The Chou-Fasman method is an empirical technique for the prediction of secondary structures in proteins, originally developed in the 1970s by Peter Y. Chou and Gerald D. Fasman. The method is based on analyses of the relative frequencies of

<sup>4</sup>https://en.wikipedia.org/wiki/Art\_gallery\_problem

 $<sup>^5 {\</sup>tt http://www.redblobgames.com/articles/visibility/}$ 

190 CHAPTER 3. HARD

each amino acid in alpha helices, beta sheets, and turns based on known protein structures. From these frequencies a set of probability parameters were derived for the appearance of each amino acid in each secondary structure type, and these parameters are used to predict the probability that a given sequence of amino acids would form a helix, a beta strand, or a turn in a protein. The method is at most about 50–60% accurate in identifying correct secondary structures, and is mostly of historical significance at this point (it's been updated by better methods).

The Chou-Fasman method predicts helices and strands in a similar fashion, first searching linearly through the sequence for a "nucleation" region of high helix or strand probability and then extending the region until a subsequent four-residue window carries a probability of less than 1. As originally described, four out of any six contiguous amino acids were sufficient to nucleate helix, and three out of any contiguous five were sufficient for a sheet. The probability thresholds for helix and strand nucleations are constant but not necessarily equal; originally 1.03 was set as the helix cutoff and 1.00 for the strand cutoff.

You can find a table showing propensities for an amino acid to help form an alpha-helix or a beta-sheet at this link http://employees.csbsju.edu/hjakubowski/classes/ch331/protstructure/or this one http://prowl.rockefeller.edu/aainfo/chou.htm along with an algorithm description.

You can learn more about the Chou-Fasman method via Wikipedia - http://en.wikipedia.org/wiki/Chou%E . Also, slide 17 of this deck describes the approach quite cleanly - http://www.slideshare.net/RoshanKarunaratlfasman-algorithm-for-protein-structure .

In this challenge you'll be given a protein sequence and asked to suggest its secondary structure.

#### Input

```
MET LYS ILE ASP ALA ILE VAL GLY ARG ASN SER ALA LYS ASP ILE ARG THR GLU
GLU ARG ALA ARG
```

VAL GLN LEU GLY ASN VAL VAL THR ALA ALA ALA LEU HIS GLY GLY ILE ARG ILE SER ASP GLN THR

THR ASN SER VAL GLU THR VAL VAL GLY LYS GLY GLU SER ARG VAL LEU ILE GLY ASN GLU TYR

GLY GLY LYS GLY PHE TRP ASP ASN HIS HIS HIS HIS HIS HIS

#### Output

Based on http://pdbj.org/mine/structural\_details/2rnm

MET LYS ILE ASP ALA ILE VAL GLY ARG ASN SER ALA LYS ASP ILE ARG THR GLU GLU ARG ALA ARG

B B B B B

VAL GLN LEU GLY ASN VAL VAL THR ALA ALA ALA LEU HIS GLY GLY ILE ARG ILE SER ASP GLN THR

B B B B B

THR ASN SER VAL GLU THR VAL VAL GLY LYS GLY GLU SER ARG VAL LEU ILE GLY ASN GLU TYR

GLY GLY LYS GLY PHE TRP ASP ASN HIS HIS HIS HIS HIS HIS

#### Notes

Other interesting proteins you could analyze include 1VPX or 1BKF, they'll give you some mixed structures. Use the European Protein Databank site (for example for 1VPX http://www.ebi.ac.uk/pdbe-srv/view/entry/1vpx/secondary.html) to confirm your results.

If you have your own idea for a challenge, submit it to  $/r/DailyProgram-mer\_Ideas$ , and there's a good chance we'll post it. # Title DNA and Protein Sequence Alignment

## Description

If you are studying a particular pair of genes or proteins, an important question is to what extent the two sequences are similar. To quantify similarity, it is necessary to align the two sequences, and then you can calculate a similarity score based on the alignment.

There are two types of alignment in general. A global alignment is an alignment of the full length of two sequences, for example, of two protein sequences or of two DNA sequences. A local alignment is an alignment of part of one sequence to part of another sequence.

Alignment treats the two inputs as a linear sequence to be lined up as much as possible, with optional gaps and conversions allowed. The goal is to minimize these differences.

The first step in computing a sequence alignment is to decide on a scoring system. For this exercise, we'll simplify this and give a score of +2 to a match and a penalty of -1 to a mismatch, and a penalty of -2 to a gap.

Here's a small example. Our two DNA sequences to align:

CTCTAGCATTAG GTGCACCCA

One sligmment might look like this:

CTCTAGCATTAG
GT---GCACCCA

But that one adds three gaps. We can do a bit better with only one gap added (and a small shift in starting position):

CTCTAGCATTAG GT-GCACCCA

While not an exact match, it now minimizes the conversion penalties between the two and aligns them as best we can. 192 CHAPTER 3. HARD

For more information and how to do this using an R package, see the chapter "Pairwise Sequence Alignment" 6, or this set of lecture notes from George Washington University 7. The key algorithm is Needleman-Wunsch 8.

For this challenge your task is to write a program that accepts two sequences and globally aligns them. If you want to make this harder and integrate the BLOSUM matrices, you may.

# Input Description

You'll be given two sequences on two lines, one line per sequence. They'll be the same type of input, DNA or protein.

# **Output Description**

Your program should emit the aligned sequences with gaps introduced represented by dashed ("-").

# Challenge Input

DNA example

Protein example

MTNRTLSREEIRKLDRDLRILVATNGTLTRVLNVVANEEIVVDIINQQLLDVAPKIPELENLKIGRILQRDILLKGQKSGILFVAAESLIVIDLLF

 $\verb|MLAVLPEKREMTECHLSDEEIRKLNRDLRILIATNGTLTRILNVLANDEIVVEIVKQQIQDAAPEMDGCDHSSIGRVLRRDIVLKGRRSGIPFVAA|$ 

# **Challenge Output**

DNA example

ACGTACGTAC GTACGTACGT ACGTACGTAC GTACGTACGT ACGTACGTAC
ACGTACGTAC GTACGTACGT ----ACGTAC GTACGTACGT ACGTACGTAC

Protein example

MT----NR--T---

LSREEIRKLDRDLRILVATNGTLTRVLNVVANEEIVVDIINQQLLDVAPKIPELENLKIGRILQRDILLKGQKSGILFVAAESLIVIDLLPIRAME STANDER STA

$$\label{lem:mlavlekrem} \begin{split} \texttt{MLAVLPEKREMTECHLSDEE} & \texttt{IRKLNRDLRILIATNGTLTRILNVLANDEIVVEIVKQQIQDAAPEMDGCDHSSIGRVLRRDIVLKGRRSGIPFVAA} \\ & -- \texttt{VGT-SA-R-} -- \texttt{SGRSICT} \end{split}$$

<sup>&</sup>lt;sup>6</sup>http://a-little-book-of-r-for-bioinformatics.readthedocs.org/en/latest/src/chapter4.html

 $<sup>^{7}</sup>$ http://www.seas.gwu.edu/~simhaweb/cs151/lectures/module12/align.html

 $<sup>^{8}</sup> http://en.wikipedia.org/wiki/Needleman\%E2\%80\%93 Wunsch\_algorithm$ 

#### **Notes**

Have a cool challenge idea? Post it to /r/DailyProgrammer\_Ideas!

# 3.10 Redistricting Voting Blocks

#### **Description**

In the US, voting districts are drawn by state legislatures once every decade after the census is taken. In recent decades, these maps have become increasingly convoluted and have become hotly debated. One method proposed to address this is to insist that the maps be drawn using the "Shortest Splitline Algorithm" (see http://rangevoting.org/FastShortestSplitline.html for a description). The algorithm is basically a recursive count and divide process:

- 1. Let N=A+B where A and B are as nearly equal whole numbers as possible, and N is the total population of the area to be divided.
- 2. Among all possible dividing lines that split the state into two parts with population ratio A:B, choose the *shortest*.
- 3. We now have two hemi-states, each to contain a specified number (namely A and B) of districts. Handle them recursively via the same splitting procedure.

This has some relationship to Voronoi diagrams, for what it's worth.

In this challenge, we'll ask you to do just that: implement the SS algorithm with an ASCII art map. You'll be given a map and then asked to calculate the best splitlines that maximize equal populations per district.

For instance, if we have the following populations:

2 1

And you were told you could make only 2 lines, a successfully dividied map would look like this:

2|1

-|

2|1

This splits it into 3 distinct districts with 2 members each.

Note that lines needn't go all the way across the map, they can intersect with another line (e.g. you're not cutting up a pizza). Also, all of your districts needn't be *exactly* the same, but it should be the minimum number of differences globally for the map you have.

#### Input Description

You'll be given a line with 3 numbers. The first tells you how many lines to draw, the second tells you how many rows and columns to read. The next N lines are of the map, showing people per area.

#### **Output Description**

You should emit a map with the lines drawn, and a report containing how many people are in each district.

# **Challenge Input**

```
8 20 20
8 0 6 1 0 4 0 0 8 8 8 2 4 8 5 3 4 8 7 4
57036107111125645150
3 0 5 8 8 7 6 5 1 4 3 1 2 6 0 4 7 5 1 5
17204616220335687440
67670613680204036107
8 6 7 6 5 8 5 5 5 2 0 3 6 1 4 2 8 2 7 0
06065812763103040105
5 5 7 4 3 0 0 5 0 0 8 1 1 8 7 2 8 0 0 8
24056705638125331837
07662834684625703121
0 3 6 4 0 4 0 6 0 3 4 8 2 3 3 8 0 6 1 0
7 2 6 5 4 5 8 6 4 4 1 1 2 3 1 0 0 8 0 0
67362650277270400636
8 0 0 5 0 0 1 4 2 6 7 1 7 8 1 6 2 7 0 0
8 4 7 1 7 5 6 2 5 2 8 5 7 7 8 2 3 1 5 7
7 2 8 1 1 0 1 0 1 3 8 7 7 5 2 6 3 0 5 5
1 2 0 1 6 6 0 4 6 7 0 5 0 0 5 5 7 0 7 7
77360158587000402134
4 3 0 6 5 1 0 6 2 0 6 5 5 7 8 2 0 4 3 4
4 1 0 4 6 0 6 4 3 2 2 6 2 2 7 3 6 3 0 4
```

#### Credit

This challenge was suggested by user /u/Gigabyte. If you have any ideas for challenges, head on over to  $/r/dailyprogrammer_ideas$  and suggest them! If they're good, we might use them and award you a gold medal!

# 3.11 Eight Husbands for Eight Sisters

# Description

For a set of men  $\{A,B,\ldots,Z\}$  and a set of women  $\{a,b,\ldots,z\}$  they have a preference table - A would prefer to marry b, but will be satisfied to marry c; c would prefer to marry B, will be OK to marry C, etc. Matches are considered *unstable* if there exists a pair who likes each other more than their spouses. The challenge is then to construct a stable set of marriages given the preferences.

The Gale-Shapely Theorem tells us that a stable marriage is always possible, and found in  $O(n^2)$  time.

#### **Formal Input Description**

You'll be given the individual (uppercase for men, lowercase for women) identifier first, then the identifiers for their preferences for each member of the set of men (uppercase letters) and women (given by lowercase letters).

# **Formal Output Description**

You'll emit the list of pairs that satisfy the constraints.

#### Sample Input

```
A, b, c, a
B, b, a, c
C, c, a, b
a, C, B, A
b, A, C, B
c, A, C, B
```

# Sample Output

```
(A; b)
(B; c)
(C; a)
```

#### **Challenge Input**

```
A, b, d, g, h, c, j, a, f, i, e
B, f, b, i, g, a, j, h, e, c, d
C, b, i, j, g, h, d, e, f, c, a
D, f, a, e, i, c, j, b, g, d, h
E, f, d, a, e, i, b, c, g, j, h
F, d, f, a, c, j, e, i, b, g, h
G, e, g, c, b, f, d, a, i, j, h
H, f, i, b, c, e, a, h, g, d, j
I, i, a, j, f, c, e, b, g, h, d
J, h, f, c, e, b, a, j, g, d, i
a, J, C, E, I, B, F, D, G, A, H
b, I, H, J, C, D, A, E, B, G, F
c, C, B, I, F, H, A, D, J, G, E
d, F, G, J, D, C, E, I, H, B, A
e, D, G, J, C, A, H, I, E, B, F
f, E, H, C, J, B, F, D, A, G, I
g, J, F, G, E, I, A, H, B, D, C
h, E, C, B, H, I, A, G, D, F, J
i, J, A, F, G, E, D, H, B, I, C
j, E, A, B, C, J, I, G, D, H, F
```

#### **Challenge Output**

CHAPTER 3. HARD

(A; h)
(B; j
(C; b)
(D; e)
(F; d)
(G; g)
(H; i)
(I; a)

# 3.12 New York Street Sweeper Paths

#### Description

In graph theory, various walks and cycles occupy a number of theorems, lemmas, and papers. They have practical value, it turns out, in a wide variety of applications: computer networking and street sweepers among them.

For this challenge you're the commissioner of NYC street sweeping. You have to keep costs down and keep the streets clean, so you'll minimize the number of streets swept twice while respecting traffic directionality. The goal of this challenge is to visit all edges at least one while minimizing the number of streets swept to the bare minimum.

Can you find a route to give your drivers?

# Input Description

Your program will be given two integers h and w on one line which tell you hot tall and wide the street map is. On the next line will be a single uppercase letter n telling you where to begin. Then the ASCII map will begin using the dimensions you were given  $h \times w$ ). Your tour should end the day at the starting point (n).

You'll be given an ASCII art graph. Intersections will be named as uppercase letters A-Z. Streets will connect them. The streets may be bi-directional (- or |) or one-way (one of  $^{\circ}$  for up only, v for down only, < for left only, and > for right only) and you may not violate the rules of the road as the commissioner by driving down a one way street the wrong way. Bi-directional streets (- or |) need only be visited in one direction, not both. You don't need to return to the starting point.

# **Output Description**

Your program should emit the intersections visited in order and the number of street segments you swept.

#### Challenge Input

```
3 3
F
A - B - C
```

#### **Challenge Output**

The shortest walk of all streets at least once I've been able to come up with is F-I-H-G-D-E-H-G-D-A-B-C-F-E-B, but there may be shorter ones.

#### **Notes**

http://en.wikipedia.org/wiki/Route\_inspection\_problem http://www.oocities.org/harry\_robinson\_testing/graph\_theory.htm

# 3.13 Mission Impossible: Fooling the Anomaly Detector and Exfiltrating Data

## Description

In data mining, anomaly detection (or outlier detection) is the identification of items, events or observations which do not conform to an expected pattern or other items in a dataset. In particular in the context of abuse and network intrusion detection, the interesting objects are often not rare objects, but unexpected bursts in activity. Usually these models are built on averages and look for outliers 3 standard deviations away; models are continually updated to account for the natural evolution of behaviors.

For example, you may have an e-commerce business that has day-of-week and hour-of-day models of transactions. If there's a significant drop or burst of activity, you know something's afoot. Similarly, if you walk outside and see a tremendous burst of traffic on the roads - perhaps a traffic jam at that point - when it's normally flowing smoothly with intermittent cars, then you know something is odd.

In this challenge, we're trying to throw off such an anomaly detector and cover our activity. We have a simplistic anomaly detector we're trying to bypass as we move sensitive corporate documents - the latest summer blockbuster about to be released - into the wild. Some points about the network we're attacking:

- The x axis is your timeline
- Values above the y axis are bytes leaving the network, below the y axis are bytes entering the network
- The anomaly detection system is very simple and based only on the history seen so far
- It's just starting out, and has no robust history
- Alarm thresholds are measured in units of standard deviations
- Calculate the volume of traffic sent by taking the area under the curve defined by the time series

198 CHAPTER 3. HARD

Your mission, should you choose to accept it, is to maximize the rate of data exfiltration without triggering the anomaly detector. You can do this by sending and receiving data over the network to confuse the detector into thinking the traffic rates it sees are normal.

#### Input Description

You'll be given the anomaly detector informatio on the first line. The numers S, T0 and T1 telling you how many standard devitations the alarm is set for, and the first two data points as (+y, -y) coordinates. Example:

```
3 (100,-100) (200,-200)
```

The next line will tell you how many bytes you have to target to exfiltrate. Example:

70000000

In this case that's about 700MB.

#### **Output Description**

Your program should emit the time series of data you need to send and receive to keep your exfiltration mission a quiet secret (e.g. you didn't trip the anomaly detector).

#### Challenge Input

```
3 (100,-50) (125,-65)
400000000
```

#### 3.14 Chess Solitaire

#### Description

Chess solitaire is a variant of chess that sets up puzzles using the pieces and a smaller board. You're given a set of several pieces all of one color, and using the legal moves of those pieces, you're supposed to take them one by one until only one piece is left. The rules state that every move has to be a legal move for that piece, and every move must be a capture of one piece by another. The challenge then is to figure out the right sequence of moves - what piece and what capture - that leads to only one piece left at the end.

Some other differences with regular chess. Again: every move *must* be a capture. For the king, check doesn't matter. There is no "direction" or "forward", anyone can move (within their legal moves) in any direction. Pawns cannot promote, and pawns (as usual) take on the diagonal.

The board is 4x4, with rows are 1-4 and columns are a-d; the lower left is square a1, so the board looks like this:

The pieces are given by their single character:

- R rook
- N knight
- B bishop
- Q queen
- K king
- P pawn

# Input Description

You'll be given a 4x4 board in ASCII showing the opening board and the pieces positioned on the board. Blank squares are given by a ".". An example:

```
R . . R . . N . . . .
```

# **Output Description**

You should give the sequence of moves needed to successfully clear the board to one piece using the rules by showing the start square (e.g. "a1") and the captured square (e.g. "b2") joined by an "x". For the above board, the solution would be:

```
d4xa4
b2xa4
a4xc3
```

Any piece can make the next move as long as the move results in a legal capture. It doen't have to be one piece snaking its way through the board.

#### **Challenge Input**

```
N . . . . B P . B . . N R R P .
```

# **Challenge Output**

In order of the above starting boards:

b4xa2 a2xc3 d3xc4 b2xc4 c1xa3 c4xa3 a3xb1 d2xb3 b1xb3 b3xd3 d3xa3 a3xa4 a4xa1 a1xc1

# 3.15 Calculate Graph Chromatic Number

# Description

The chromatic number<sup>9</sup> of a graph G is the *smallest* number of colors needed to color the vertices of G so that no two adjacent vertices share the same color.

To color a given graph, their first step is to scour the graph for a structure called a "prism," which consists of a pair of three-holes connected to each other via three paths.

Chudnovsky and colleagues have been doing some neat work in this space, and recently celebrated some breakthroughs  $^{10}$  in coloring real-world graphs.

An interesting application via this page<sup>11</sup>: Akamai runs a network of thousands of servers and the servers are used to distribute content on Internet. They install a new software or update existing softwares pretty much every week. The update cannot be deployed on every server at the same time, because the server may have to be taken down for the install. Also, the update should not be done one at a

<sup>9</sup>http://mathworld.wolfram.com/ChromaticNumber.html

<sup>10</sup>https://www.quantamagazine.org/20151020-perfect-graph-coloring/#st\_refDomain= t.co&st\_refQuery=/7ghlXNoW1b

<sup>11</sup> http://www.geeksforgeeks.org/graph-coloring-applications/

time, because it will take a lot of time. There are sets of servers that cannot be taken down together, because they have certain critical functions. This is a typical scheduling application of graph coloring problem. It turned out that 8 colors were good enough to color the graph of 75000 nodes. So they could install updates in 8 passes.

Your challenge today is to implement an algorithm that calculates the chromatic number of an undirected graph. A useful link: Graph Coloring<sup>12</sup> on Wikipedia.

# Input Description

You'll be given a row with a two integers n and m on it telling you how many nodes (n) and how many edges (m) to parse. Then you'll be given the edges as two integers per line. Example:

10 15

0 1

0 4

0 5

2 3

2 7

3 8

3 4

4 95 8

5 7

6 8

6 9

7 Q

#### **Output Description**

Your program should emit the minimal chromatic number of the graph. The example graph above is the well known Petersen graph  $(GP(5,2))^{13}$ . The example output would be:

3

#### **Challenge Input**

18 153

0 1

0 2

0 3

<sup>12</sup>https://en.wikipedia.org/wiki/Graph\_coloring

<sup>13</sup>http://mathworld.wolfram.com/PetersenGraph.html

0 6

0 7

0 8

0 9

0 10

0 11

0 12

0 13 0 14

0 15

0 16

0 17

1 2

1 3

1 6

1 7

1 8

1 9

1 10

1 11

1 12

1 13

1 14 1 15

1 16

1 17

2 3

2 4

2 5

2 6

2 7

2 8

2 9

2 10

2 11

2 12

2 13

2 14 2 15

2 16

2 17

3 4

3 5

3 6

3 7

3 8

3 9

3 10

3 11

3 12

3 13

3 14

3 15

3 16

3 17 4 5

4 6

4 7

4 8

4 9

4 10

4 11 4 12

4 13

4 14

4 15

4 16

4 17

5 6

5 7

5 10

5 11

5 12

5 13

5 14

5 15 5 16

5 17

6 7

6 8

6 9

6 10

6 11

6 12 6 13

6 14

6 15

6 16

6 17

7 8

7 9 7 10

7 11 7 12 7 13

7 14

7 15

7 16

7 17

8 9

8 10

8 11

8 128 13

8 14

8 15

8 16

8 17

9 10

9 11

9 12

9 13

9 14

9 159 16

9 17

10 11

10 12

10 13

10 13

10 15

10 16

10 17

11 12

11 13

11 14

11 15

11 16 11 17

12 13

12 14

12 15

12 16

12 17

13 14

13 15

13 16

13 17

14 15

14 16

14 17

15 16

15 17

16 17

# **Challenge Output**

# 3.16 Congruent Numbers

#### Description

In mathematics, a congruent number is a positive integer that is the area of a right triangle with three rational number sides. 6 is a congruent number because it is the area of a 3,4,5 triangle. The question of determining whether a given rational number is a congruent number is called the congruent number problem.

This problem has not (as of 2012) been brought to a successful resolution. Dr Dobb's Journal recently (2009) posted a "Lousy Algorithm" <sup>14</sup> for finding most congruent numbers under 100. While not perfect, it illustrates a strategy for determining if a number is congruent. There's a great discussion on the bit-player blog <sup>15</sup> discussing various strategies to solve this challenge.

Your challenge today is to determine if a given number is congruent or not.

# Input Description

You'll be given an integer, one per line. Example:

23

12

#### **Output Description**

Your program should emit if the number is congruent or not. Example:

23 CONGRUENT

12 NOT CONGRUENT

# **Challenge Input**

6

14

44

46

29

#### **Challenge Output**

6 CONGRUENT

14 CONGRUENT

44 NOT CONGRUENT

<sup>14</sup>http://www.drdobbs.com/architecture-and-design/congruent-numbers-and-the-lousy-algorith/228701878

 $<sup>^{15} {\</sup>tt http://bit-player.org/2009/congruent-numbers}$ 

```
46 CONGRUENT 29 CONGRUENT
```

#### Scala Solution

```
def pythagorean(a:Int, b:Int, c:Int) = (a*a + b*b) == (c*c)
def congruent(a:Int, b:Int, c:Int) = if (pythagorean(a,b,c)) { (a*b)/2 } else {-1}
```

# 3.17 DNA Shotgun Sequencing

#### **Description**

DNA sequences are made up of a 4 character alphabet - A, C, T or G, that describe the nucleotide bases in a gene sequence. To ascertain the sequence of DNA, scientists use chemical methods to identify the component nucleotides in a method called DNA sequencing. DNA *shotgun* sequencing is a method whereby DNA subsequences of the same larger sequence are produced at massive parallel scale by DNA sequencing methods, and the overlap between segments is used to reconstruct the input gene. This is a fast and accurate method, and is dropping in price. Shotgun sequencing was used to perform the first entire sequence of a human's DNA, for example. For additional background information, see Wikipedia on shotgun sequencing<sup>16</sup>.

You're working in a DNA laboratory and you have to reconstruct a gene's sequence from a series of fragments!

#### **Formal Input Description**

You'll be given a series of DNA sequence fragments, which include overlaps with neighbor sequences, but not in any specific order - it's random. Your job is to read in the fragments and reconstruct the input DNA sequence that lead to the fragments.

# **Formal Output Description**

Your program should emit the DNA sequence it calculated.

#### Sample Input

```
tgca
taggcta
gtcatgcttaggcta
agcatgctgcag
tcatgct
```

<sup>16</sup>http://en.wikipedia.org/wiki/Shotgun\_sequencing

#### Sample Output

agcatgctgcagtcatgcttaggcta

# **Challenge Input**

 ${\tt gatccatctggatcctatagttcatggaaagccgctgc}$ tatttcaacattaattgttggttttgatacagatggtacacca aaaagaaattcaaaaagaacaagaaaaatctgaaaaaacaacaaaa ggaatgtcaatcctatagattaactgttgaagattcaccatcagttg  ${\tt tggaaataaaaatattgaaattgcagtcattagaaataaacaac}$  $\verb|tcaagtagaatatgccatggaagcagtaagaaaaggtactgttg|$ tgcaagatcaattagaaaaatcgttaaattagatgaccacatt tgtcgttgaagctgaaaaagaaattcaaaaagaacaagaaaaatct gaaaaacaacaaaataaattacatcaaattcctttttt caatcgttttattagatgaacaagaaattgataaattagttgc aatctttatcaaactgatccatctggatcctatagttcatg $\tt gaaattgcagtcattagaaataaacaaccaatcgttttattagatg$  ${\tt atcgttaaattagatgaccacatttgtttaacctttgctggt}$  ${\tt tatactcaaagtggtggtgttagaccatttggtatttcaacattaat}$ ttttaggtgttgaaaagaaagcaaccgctaaacttcaaga aagaaagcaaccgctaaacttcaagatgcaagatcaattagaaaa agtgcaagatacgatagagcaattacagttttctcaccagatg aattaaattagcagttagagctttattagagattgttgaaag cagttggtgtacgtggtaaagatgttattgttttaggtgttgaa ${\tt ttcaacaacgttatactcaaagtggtggtgttagaccatttgg}$  $\verb"aattggtcgtagttcaaagagtgttggtgaatttttagaaaag"$ aatatatttctaaatttattgctggtattcaacaacgt ${\tt aacaagaaattgataaattagttgctgtcgttgaagctga}$  ${\tt gagctttattagagattgttgaaagtggaaataaaaatatt}$ ttaactgccgattcacgtgtattaattagtaaagcattaatacgatagagcaattacagttttctcaccagatggtcatctttt $a aggtact \verb|gttgcagttggtgtacgtggtaaagatgttattg|$  ${\tt tgtttaacctttgctggtttaactgccgattcacgtgtattaatt}$ aataatataatatatatataaatacataataatgtcaagtgcaagatagtaaagcattaatggaatgtcaatcctatagattaactgttgaagattcaccatcagttgaatatatttctaaatttattgctggtagaaagccgctgcaattggtcgtagttcaaagagtgttggt gtcatctttttcaagtagaatatgccatggaagcagtaagaa  ${\tt tgttggttttgatacagatggtacaccaaatctttatcaaact}$ 

#### **Challenge Input Solution**

#### Credit

This same idea - shortest common superstring - was also suggested by /u/202halffound, many thanks! If you have your own idea for a challenge, submit it to  $/r/DailyProgrammer_Ideas$ , and there's a good chance we'll post it.

# 3.18 Finding Friends in the Social Graph

# Description

In all of our communities, we have a strong core of friends and people on the periphery of that core, e.g. people that we know that not everyone in that strong core knows. We're all familiar with these sorts of groups with the proliferation of Facebook and the like.

These networks can be used for all sorts of things, such as recommender systems or detecting collusion.

Given a social network graph identifying friendships, can you identify the largest strong group of friends who all know eachother and are connected?

#### Input Description

On the first line you'll be given a single integer N telling you how many distinct nodes are in the graph. Then you'll be given a list of edges between nodes (it's an undirected graph, so assume if you see a b that a knows b and b knows a). Example:

3 5

4 5 4 7

4 6

5 6

# **Output Description**

Your program should emit a list of all of the members of the largest group of friends. Example:

#### 4 5 6 7

If the graph has multiple, distinct friend groups of the same size, you can print all or any of them.

#### **Challenge Input**

 $About this data set, it's kind of interesting. \ I downloaded it from here http://networkrepository.com/soc.php \\$ 

```
% The graph dolphins contains an undirected social network of frequent
% associations between 62 dolphins in a community living off Doubtful
% New Zealand, as compiled by Lusseau et al. (2003). Please cite
% D. Lusseau, K. Schneider, O. J. Boisseau, P. Haase, E. Slooten, and
% S. M. Dawson, The bottlenose dolphin community of Doubtful Sound
% a large proportion of long-lasting associations, Behavioral Ecology
  Sociobiology 54, 396-405 (2003).
% Additional information on the network can be found in
%
\% D. Lusseau, The emergent properties of a dolphin social network,
  Proc. R. Soc. London B (suppl.) 270, S186-S188 (2003).
% D. Lusseau, Evidence for social role in a dolphin social network,
% Preprint q-bio/0607048 (http://arxiv.org/abs/q-bio.PE/0607048)
   And here's the data set.
62
11 1
15 1
16 1
41 1
43 1
48 1
18 2
20 2
27 2
28 2
29 2
37 2
42 2
55 2
11 3
43 3
45 3
62 3
```

9 4

15 4

60 4

52 5

10 6

14 6

57 6

58 6

10 7

14 7

18 7

55 7

57 7

58 7 20 8

28 8

31 8

41 8

55 8 21 9

29 9

38 9

46 9

60 9

14 10

18 10

33 10

42 10

58 10

30 11 43 11

48 11

52 12

34 13

18 14

33 14

42 14

55 14

58 14

17 15

25 15

34 15 35 15

38 15

39 15 41 15

44 15

51 15

53 15

19 16

25 16

41 16

46 16

56 16

60 16

21 17

34 17

38 17

39 17

51 17

23 18

26 18

28 18

32 18

58 18

21 19 22 19

25 19

30 19

46 19

52 19

31 20

55 20

29 21 37 21

39 21

45 21

48 21

51 21

30 22

34 22

38 22 46 22

52 22 37 24

46 24

52 24

30 25

46 25

52 25

27 26

28 26 28 27

31 29

48 29

36 30

44 30 46 30

52 30

53 30

# **Challenge Output**

This challenge has 3 distinct sets of 5 friends. Any or all of the below will count.

```
18 10 14 58 7
30 19 46 52 22
30 19 46 52 25
```

62 5458 55

# 3.19 Drainage Ditches

# Description

Every time it rains on Farmer John's fields, a pond forms over Bessie's favorite clover patch. This means that the clover is covered by water for awhile and takes quite a long time to regrow. Thus, Farmer John has built a set of drainage ditches so that Bessie's clover patch is never covered in water. Instead, the water is drained to a nearby stream. Being an ace engineer, Farmer John has also installed regulators at the beginning of each ditch, so he can control at what rate water flows into that ditch.

Farmer John knows not only how many gallons of water each ditch can transport per minute but also the exact layout of the ditches, which feed out of the pond and into each other and stream in a potentially complex network.

Given all this information, determine the maximum rate at which water can be transported out of the pond and into the stream. For any given ditch, water flows in only one direction, but there might be a way that water can flow in a circle.

#### Input Description

You'll be given two integers on the first line, N and M. N tells you how many intersections for M number of ditches. The next N lines will inform you of the flow points (from x to y) and the capacity.

#### **Output Description**

Your program should emit the maxiumum flow rate as the pond drains.

#### **Challenge Input**

5 4

1 2 40

1 4 20

2 4 20

2 3 30

3 4 10

#### **Challenge Output**

50

via http://poj.org/problem?id=1273 # Title Buying Groceries

#### Description

You walk into a grocery store with some money in your wallet, a target amount of food to buy, and one bag with a finite capcity. Identify what you can buy under those conditions. You have to buy at least a quarter pound of any one thing.

#### Input Description

You'll be given a row with three numbers on it representing the bag capacity in pounds, your budget in dollars, and the target calorie count for the week. Then you'll be given a series of items showing the item, its calories per pound and its price per pound. Example:

```
10 100.00 14000
Ham 600 9.00
```

This translates to a bag that can hold ten pounds, a \$100 bill in your wallet, and a target alorie count of 14000 for the week (seven \* 2000). Second, you can buy some ham for \$9 a pound and get 600 calories per pound.

All foods should be one word, hopefully cut and paste didn't foul that up.

#### **Output Description**

Your program should emit one or more solutions for the shopping trip.

#### **Challenge Input**

10 100.00 14000 Ham 650 8.50 Lettuce 70 0.75 Cheese 1670 6.00 Tuna 830 20.00 Bread 1300 1.20 Eggs 200 4.25 Milk 130 4.00 Yogurt 475 3.75 Sugar 936 2.00 Oil 3200 3.50 Cereal 700 5.25 Chicken 500 3.00 Raisins 1776 5.00 Bananas 160 1.10 Grapes 90 4.00 Mango 85 1.25 Cherries 80 6.00 Pears 68 4.00 Apples 55 3.00 Pineapple 51 4.00 Oranges 48 6.00 Plums 43 6.00 OrangeJuice 41 4.50 Grapefruit 39 3.00 Berries 37 2.50 Papaya 30 2.75 Peaches 30 2.25

```
Honeydew 26 3.00
Cantaloupe 23 3.00
Strawberries 20 2.75
Watermelon 18 1.75
```

 $stolen\ from\ http://www.jasq.org/just-another-scala-quant/new-agey-interviews-at-the-grocery-startup$ 

# 3.20 Integer Sequence Search Part 2

#### Description

This is part 2 of the Integer sequence search functionality. An integer sequence is a sequence (i.e., an ordered list) of integers.

Not all sequences are computable (e.g. not all have a formula that can express them), but many do.

For this challenge you'll be searching sequences expressed as a recurrence relation. We did recurrence relations as a previous exercise  $\#206E^{17}$ .

# Input Description

You'll be given two integers, N and M, which tell you how many sequences to read to form your database and then how many search queries to process, respectively. Then you'll be given the database as N pairs of *name* and *recurrence relation* pair. Starting conditions will be given following the "with" keyword. Then you'll be given M queries of a series of integers. Some notes:

- All sequences to search will be contiguous (no gaps).
- Not all sequences you will be searching for will start at the beginning.
- The overlap of the query and the sequence database will be unambiguous but is not guaranteed to overlap completely.
- Sequence names will use the OEIS naming convention.

Recurrence relations will be given as a relationship of numbers in the sequence and the starting conditions.

Example:

```
1 1

A000045 F(n) = F(n-1)+F(n-2) \text{ with } F(0)=0, F(1)=1

0, 1, 1, 2, 3, 5, 8, 13
```

# **Output Description**

Your program should emit the sequence and its OEIS identifier. Use the identifier "NOTFOUND" for those not in the database. Example:

```
0, 1, 1, 2, 3, 5, 8, 13 A000045
```

<sup>17</sup>http://www.reddit.com/r/dailyprogrammer/comments/2z68di/20150316\_challenge\_206\_easy\_recurrence\_relations/

#### Challenge Input

#### **Challenge Output**

```
0, 1, 1, 2, 3, 5, 8, 13 A000045

1, 0, 1, 1, 1, 2, 2, 3, 4, 5 A000931

3, 0, 2, 3, 2, 5, 5, 7, 10, 12 A001608

2, 1, 3, 4, 7, 11, 18, 29, 47. 76 A000032

3, 0, 2, 3, 2, 5, 5, 7, 10, 12, 17 A001608

1, 1, 5, 5, 45, 95, 465, 1165 NOTFOUND
```

# 3.21 Severing the Power Grid

#### **Description**

In energy production, the power grid is a a large directed graph of energy consumers and producers. At times you need to cut at certain nodes and trim demand because you cannot supply enough of a load.

In DailyProgrammeropolis, all buildings are connected to the grid and all consume power to varying degrees. Some generate power because they have installed on-site generation and sell the excess to the grid, some do not.

The scenario you're facing is this: due to a fault with the bulk power generation facility not local to DailyProgrammerololis, you must trim the power grid. You have connectivity data, and power consumption and production data. Your goal with this challenge is to **maximize the number of powered nodes with the generated energy you have**. Note that when you cut off a node, you run the risk the downstream ones will loose power, too, if they are no longer connected. This is how you'll shed demand, by selectively cutting the graph. You can make as many cuts as you want (there is no restriction on this).

#### **Input Description**

You'll be given an extensive set of data for this challenge. The first set of data looks like this: you'll be given a single integer on one line telling you how many nodes to read. Then you'll be given those nodes, one per line, with the node ID,

the amount of power it consumes in kWH, then how much the node generates in kWH. Not all nodes produce electricity, but some do (e.g. a wind farm, solar cells, etc), and there is obviously one that generates the most - that's your main power plant.

The next set of data is the edge data. The first line is how many edges to read, then the next N lines have data showing how the nodes are connected (e.g. power flows from node a to b).

Example:

```
3
0 40.926 0.0
1 36.812 1.552
2 1.007 0.0
2
0 1
0 2
```

# **Challenge Input**

```
101
0 1.926 0.0
1 36.812 0.0
2 1.007 0.0
3 6.812 0.0
4 1.589 0.0
5 1.002 0.0
6 1.531 0.0
7 2.810 0.0
8 1.246 0.0
9 5.816 0.0
10 1.167 0.0
11 1.357 0.0
12 1.585 0.0
13 1.117 0.0
14 3.110 1.553
15 2.743 0.0
16 1.282 0.0
17 1.154 0.0
18 1.160 0.0
19 1.253 0.0
20 1.086 0.0
21 1.148 0.0
22 1.357 0.0
23 2.161 0.0
24 1.260 0.0
25 2.241 0.0
26 2.970 0.0
27 6.972 0.0
```

```
28 2.443 0.0
```

29 1.255 0.0

30 1.844 0.0

31 2.503 0.0

32 1.054 0.0

33 1.368 0.0

34 1.011 1.601

35 1.432 0.0

36 1.061 1.452

37 1.432 0.0

38 2.011 0.0

39 1.232 0.0

40 1.767 0.0

41 1.590 0.0

42 2.453 0.0

43 1.972 0.0

44 1.445 0.0

45 1.197 0.0

46 2.497 0.0

47 3.510 0.0

48 12.510 0.0

40 12.510 0.0

49 3.237 0.0

50 1.287 0.0

51 1.613 0.0

52 1.776 0.0

53 2.013 0.0

54 1.079 0.0

55 1.345 1.230

56 1.613 0.0

57 2.243 0.0

58 1.209 0.0

59 1.429 0.0

60 7.709 0.0

61 1.282 8.371

62 1.036 0.0

62 1.036 0.0

64 1.087 0.0

65 1.000 0.0

66 1.140 0.0

67 1.210 0.0

68 1.080 0.0

69 1.087 0.0

70 1.399 0.0

71 2.681 0.0

72 1.693 0.0

73 1.266 0.0

74 1.234 0.0

75 2.755 0.0

76 2.173 0.0

77 1.093 0.0

```
78 1.005 0.0
79 1.420 0.0
80 1.135 0.0
81 1.101 0.0
82 1.187 1.668
83 2.334 0.0
84 2.054 3.447
85 1.711 0.0
86 2.083 0.0
87 2.724 0.0
88 1.654 0.0
89 1.608 0.0
90 1.033 17.707
91 1.017 0.0
92 1.528 0.0
93 1.278 0.0
94 1.128 0.0
95 1.508 1.149
96 5.123 0.0
97 2.000 0.0
98 1.426 0.0
99 1.802 0.0
100 2.995 98.606
```

Edge data is too much to put up here. You can download it here: https://github.com/paralax/ColossalOpera/blob/mast **Node data generation (Python)** 

```
import random
ALPHA=3
CHANCE=0.05

r2 = ALPHA
for i in xrange(100):
    r1 = random.paretovariate(r2)
    r2 = random.paretovariate(r1)
    if random.random() < CHANCE:
        print "%s %.3f %.3f" % (i, r1, r2)
    else:
        print "%s %.3f 0.0" % (i, r1)</pre>
```

# Edge data generation (Python)

 $via\ http://stackoverflow.com/questions/13543069/how-to-create-random-single-source-random-acyclic-directed-graphs-with-negative$ 

```
import networkx as nx
import random

G=nx.gnp_random_graph(101,0.12,directed=True)
```

```
DAG = nx.DiGraph([(u,v,{'weight':random.randint(-10,10)}) for (u,v) in G.
   edges() if u>v])
with open('/tmp/edges', 'w') as f:
   for k,v in DAG.edges():
        f.write("%s %s\n" % (k,v))
```

# 3.22 Nonogram Solver

# Description

Nonograms are picture logic puzzles in which cells in a grid must be colored or left blank according to numbers at the side of the grid to reveal a hidden picture. In this puzzle type, the numbers are a form of discrete tomography that measures how many unbroken lines of filled-in squares there are in any given row or column. For example, a clue of "4 8 3" would mean there are sets of four, eight, and three filled squares, in that order, with at least one blank square between successive groups.

The puzzles were invented in 1987 when Non Ishida, a Japanese graphics editor, won a competition in Tokyo by designing grid pictures using skyscraper lights that were turned on or off. Coincidentally, a professional Japanese puzzler named Tetsuya Nishio invented the same puzzles.

To solve a puzzle, one needs to determine which cells will be boxes and which will be empty. Determining which cells are to be left empty (called spaces) is as important as determining which to fill (called boxes). Later in the solving process, the spaces help determine where a clue (continuing block of boxes and a number in the legend) may spread. Simpler puzzles can usually be solved by a reasoning on a single row only (or a single column) at each given time, to determine as many boxes and spaces on that row as possible. Then trying another row (or column), until there are no rows that contain undetermined cells.

For more on Nonograms, see Wikipedia<sup>18</sup>. This challenge was inspired by a blog post on the December 2015 GCHQ puzzle challenge<sup>19</sup>.

#### **Example Input**

You'll be given a line with two integers telling you how many rows and columns  $(n \times m)$  the puzzle contains. Then you'll be given the columns as numbers and the rows as numbers, along with the grid as dots . arranged in an  $n \times m$  grid. Example showing a 4x4 grid:

```
4 4

1 1

3 1 1 2

4 . . . .

1 1 . . . .

2 . . . .
```

<sup>&</sup>lt;sup>18</sup>https://en.wikipedia.org/wiki/Nonogram

 $<sup>^{19} \</sup>verb|http://neilmitchell.blogspot.com/2015/12/solving-gchq-puzzle-by-hand.html|$ 

```
1 . . . .
```

# **Example Output**

Your program should emit a solution with the shaded cells marked with a pound sign #. Example:

```
# # # #
# . . #
# # . .
. . # .
```

# **Challenge Input**

#### **Challenge Output**

# 3.23 Number Grid Puzzles

#### Description

Imagine a grid of numbers, not unlike soduku. Your task is to place digits in them following some rules, but then it gets different than soduku. First, each row and

222 CHAPTER 3. HARD

column of the grid forms a multi-digit number. Second, each of those numbers must meet some specific properties.

Today's challenge is to play those games.

# Input Description

You'll be given the description of the puzzle on the first two lines. The first line of input has the size of the grid as x \* y. The second line tells you what digits are available. Then the next x\*y numbers tell you the row and column constraints. The language will be regular. Descriptions will be "col" or "row" for column or row, respectively, and then the number. Then the constrains of the row or column will be given. Choices will include "prime", "cube", or "multiple of N" where N is an integer. Example:

```
2 2
1 2 3 4
row 1 prime
row 2 multiple of 8
col 1 prime
col 2 multiple of 4
```

# **Output Description**

Your program should emit a valid solution to the puzzle. From the above example:

This one works because both 41 and 43 are primes, 12 is a multiple of 4 and 32 is a multiple of 8.

#### Challenge Input

```
3 3
1 2 3 4 5 6 7 8 9
row 1 even
row 2 prime
row 3 cube
col 1 prime
col 2 cube
col 3 prime

2 2
1 3 5 7
row 1 prime
row 2 prime
col 1 prime
col 2 prime
col 2 prime
```

# **Challenge Output**

4 5 8

6 1 3

7 2 9

NO SOLUTION

From http://chalkdustmagazine.com/regulars/puzzles/puzzles-on-square-grids/#more-1396

#### 3.24 Pairs of Musical Artists

# Description

Like many of you, I've more or less ditched my MP3 collection in favor of streaming services. I have tons of playlist sfor every setting (work, play, etc). A lot of these services use the co-occurrence of entries to make suggestions.

For this challenge, you'll look at playlist artists and try and identify co-occurrence of artists, which may be useful for a recommender system.

# Input Description

You'll be given a set of 1000 rows, with each row a unique playlist and the artists from their playlists separated by commas. For example:

Radiohead, Pulp, Morrissey, Delays, Stereophonics, Blur, Suede, Sleeper, The La's , Super Furry Animals

Band of Horses, Iggy Pop, The Velvet Underground, Radiohead, The Decemberists , Morrissey, Television etc.

#### **Output Description**

Your program should emit the list of musical artists who appear together in at least fifty (50) different playlists. From the above example:

Radiohead + Morrissey

#### **Challenge Input**

The data is available via Github here: https://gist.github.com/paralax/f2bba6dbe1aa51693ba1

#### **Notes**

Shamelessly stolen from https://github.com/sming/Shapeways via http://www.reddit.com/r/compsci/comments/39orbc/# Title

Text Summarizer

224 CHAPTER 3. HARD

#### Description

Automatic summarization is the process of reducing a text document with a computer program in order to create a summary that retains the most important points of the original document. A number of algorithms have been developed, with the simplest being one that parses the text, finds the most unique (or important) words, and then finds a sentence or two that contains the most number of the most important words discovered. This is sometimes called "extraction-based summarization" because you are extracting a sentence that conveys the summary of the text.

For your challenge, you should write an implementation of a text summarizer that can take a block of text (e.g. a paragraph) and emit a one or two sentence summarization of it. You can use a stop word list (words that appear in English that don't add any value) from here: http://snowball.tartarus.org/algorithms/english/stop.txt

#### **Example Input**

Here's a paragraph that we want to summarize:

The purpose of this paper is to extend existing research on entrepreneurial team formation under

a competence-based perspective by empirically testing the influence of the sectoral context on

that dynamics. We use inductive, theory-building design to understand how different sectoral

characteristics moderate the influence of entrepreneurial opportunity recognition on subsequent  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

entrepreneurial team formation. A sample of 195 founders who teamed up in the nascent phase of

Interned-based and Cleantech sectors is analysed. The results suggest a twofold moderating effect  $\,$ 

of the sectoral context. First, a technologically more challenging sector (i.e. Cleantech) demands

technically more skilled entrepreneurs, but at the same time, it requires still fairly  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)$ 

commercially experienced and economically competent individuals. Furthermore, the business context

also appears to exert an important influence on team formation dynamics: data reveals that

individuals are more prone to team up with co-founders possessing complementary know-how when they

are starting a new business venture in Cleantech rather than in the Internet-based sector.

Overall, these results stress how the business context cannot be ignored when analysing

entrepreneurial team formation dynamics by offering interesting insights on the matter to

prospective entrepreneurs and interested policymakers.

#### **Example Output**

Here's a simple extraction-based summary of that paragraph, one of a few possible outputs:

Furthermore, the business context also appears to exert an important influence on team

formation dynamics: data reveals that individuals are more prone to team up with  $\operatorname{co-founders}$ 

possessing complementary know-how when they are starting a new business venture in Cleantech

rather than in the Internet-based sector.

#### **Challenge Input**

- This case describes the establishment of a new Cisco Systems R&D facility in Shanghai, China,
- and the great concern that arises when a collaborating R&D site in the United States is closed
- down. What will that closure do to relationships between the Shanghai and  $\mbox{\sc San}$  Jose business
- units? Will they be blamed and accused of replacing the U.S. engineers? How will it affect  $\,$
- other projects? The case also covers aspects of the site's establishment, such as securing an  $\,$
- appropriate building, assembling a workforce, seeking appropriate projects, developing
- managers, building teams, evaluating performance, protecting intellectual property, and
- managing growth. Suitable for use in organizational behavior, human resource management, and
- strategy classes at the MBA and executive education levels, the material dramatizes the  $\,$
- challenges of changing a U.S.-based company into a global competitor.

# Index

algorithm, 19

alliteration, 26 alphabet, 12 anagram, 28	graph theory, 46 edge, 46 node, 46
artwork, 41 ASCII art, 41, 76 automata, 9	hexidecimal, 15 infinite, 23
base62, 29 Baum-Sweet, 31 binary sequence, 23 bioinformatics, 78 Bitcoin, 94 Boggle, 112	infinite sequence, 31, 38, 60, 68 integer sequence, 23, 31, 38, 42, 43, 51, 52, 61, 68 keyboard, 8 letter sums, 6
cellular automata, 9 cipher, 32, 93, 97 closest pair, 71 composite numbers, 24 concatenation, 39 connect four, 75	lipogram, 55  Markov, 126 math, 5, 39, 42, 43, 52, 61, 63, 65, 68, 69 multiplication, 69
dates, 45, 57 decryption, 32 detecting boxes, 76 divisor function, 26 divisors, 51, 61 DNA, 78 dynamical systems, 9	Nonogram, 218 np-complete, 218 number, 14 number sequence, 60 number theory, 16, 23, 24, 26, 31, 38, 42, 43, 51, 60, 61, 65, 68 numbers, 29, 59
encryption, 32, 65, 93, 97 factorial, 63 Faro, 19 Fisher-Yates, 19 game, 75, 88	palindrome, 14 Pi (constant), 5 poetic device, 26 polyomino, 85 presidents, 57 prime factors, 16 prime numbers, 16, 42, 62, 65
geometry, 71, 80	puzzle, 218

graph, 46

INDEX 227

random number, 93 RC4, 93 Roman numerals, 59

set, 88 shortened strings, 29 shuffle, 19 Silicon Valley, 15 solver, 218 spell check, 90 stock market, 21 strategy, 75

text generation, 126 Thue-Morse, 23

web API, 94 web programming, 94 word games, 6, 12, 26, 28, 40, 55, 84, 90, 112 word play, 40, 53, 54, 65, 67 words, 8, 37

XOR, 69