Pacific Northwest 2012

The following are the list of problems from the Pacific Northwest 2012 regional, with "short name" as recognized by our submit system on turing. For example, the first problem should be submitted as either evil.java or evil.cpp, and the program can read input for that problem from file evil.in.

Important Note: I've made a few cosmetic changes to input/output formats to suit typical style of our region.

- **Magic Multiple**: end of input will be designated by a final line with integer '0'
- **Painted Cube**: prior to each case will be a line with explicit integers $m$ and $n$, and end of input will be designated by 0 0, for example as
  
  5 2  
  C.PPP  
  PPPG.  
  5 4  
  C....  
  G##.P  
  .##PP  
  ..PPP  
  0 0

  Note as well that Painted Cube has stated time limit of 60 seconds, and that may need to be a tad longer on our system.

- **Ritual Circle**: display all floating point numbers rounded to the nearest millionth (i.e., with precisely six digits of precision after the decimal point). As an example, the sample output must appear precisely as:
  
  The Orcs are close  
  0.707107  
  0.707107  
  0.000000

- **Saruman's Level Up**: end of input will be designated by a final line with integer '0'
- **Temple Build**: end of input will be designated by a final line with integers '0 0 0 0 0 0'
- **Tile Cut**: prior to each case will be a line with explicit integers $m$ and $n$, and end of input will be designated by 0 0. So sample input appears as
  
  4 4  
  WIIW  
  NNNN  
  IINN  
  WWWI  
  5 5  
  NINWN  
  INIWI  
  WWWIWI  
  NNNNN  
  IWWINN  
  0 0
<table>
<thead>
<tr>
<th>short name</th>
<th>full name</th>
<th>region</th>
<th>year</th>
<th>success%</th>
</tr>
</thead>
<tbody>
<tr>
<td>evil</td>
<td>Good Versus Evil</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>100%</td>
</tr>
<tr>
<td>magic</td>
<td>Magic Multiple</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>80%</td>
</tr>
<tr>
<td>paintedcube</td>
<td>Painted Cube</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>0.9%</td>
</tr>
<tr>
<td>partition</td>
<td>Partition</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>6%</td>
</tr>
<tr>
<td>ringsrunes</td>
<td>Rings and Runes</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>17%</td>
</tr>
<tr>
<td>ritual</td>
<td>Ritual Circle</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>0%</td>
</tr>
<tr>
<td>saruman</td>
<td>Saruman's Level Up</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>15%</td>
</tr>
<tr>
<td>seating</td>
<td>Seating Chart</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>14%</td>
</tr>
<tr>
<td>spellcasting</td>
<td>Spellcasting</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>0.9%</td>
</tr>
<tr>
<td>temple</td>
<td>Temple Build</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>7%</td>
</tr>
<tr>
<td>tilecut</td>
<td>Tile Cut</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>2.7%</td>
</tr>
<tr>
<td>tongues</td>
<td>Tongues</td>
<td>Pacific Northwest</td>
<td>2012</td>
<td>93%</td>
</tr>
</tbody>
</table>
PACIFIC NORTHWEST REGION PROGRAMMING CONTEST

University of British Columbia
University of Portland
BYU-Hawaii
Stanford University
Eastern Washington University
Western Washington University

November 3rd, 2012
Problem A — limit 5 seconds

Good Versus Evil

Middle Earth is about to go to war. The forces of good will have many battles with the forces of evil. Different races will certainly be involved. Each race has a certain ‘worth’ when battling against others. On the side of good we have the following races, with their associated worth:

- Hobbits - 1
- Men - 2
- Elves - 3
- Dwarves - 3
- Eagles - 4
- Wizards - 10

On the side of evil we have:

- Orcs - 1
- Men - 2
- Wargs - 2
- Goblins - 2
- Uruk Hai - 3
- Trolls - 5
- Wizards - 11

Although weather, location, supplies and valor play a part in any battle, if you add up the worth of the side of good and compare it with the worth of the side of evil, the side with the larger worth will tend to win.

Thus, given the count of each of the races on the side of good, followed by the count of each of the races on the side of evil, determine which side wins.

Input

The first line of input will contain an integer greater than 0 signifying the number of battles to process. Information for each battle will consist of two lines of data as follows.

First, there will be a line containing the count of each race on the side of good. Each entry will be separated by a single space. The values will be ordered as follows: Hobbits, Men, Elves, Dwarves, Eagles, Wizards.

The next line will contain the count of each race on the side of evil in the following order: Orcs, Men, Wargs, Goblins, Uruk Hai, Trolls, Wizards.

All values are non-negative integers. The resulting sum of the worth for each side will not exceed the limit of a 32-bit integer.

Output

For each battle, print “Battle” followed by a single space, followed by the battle number starting at 1, followed by a “:”, followed by a single space. Then print “Good triumphs over Evil” if good wins. Print “Evil eradicates all trace of Good” if evil wins. If there is a tie, then print “No victor on this battle field”.

2012 Pacific Northwest Region Programming Contest
<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
</table>
| 3
1 1 1 1 1 1
1 1 1 1 1 1
0 0 0 0 0 10
0 1 1 1 1 1 0 0
1 0 0 0 0 0
1 0 0 0 0 0 | Battle 1: Evil eradicates all trace of Good
Battle 2: Good triumphs over Evil
Battle 3: No victor on this battle field |
The Elvish races of Middle Earth believed that certain numbers were more significant than others. When using a particular quantity $n$ of metal to forge a particular sword, they believed that sword would be most powerful if the thickness $k$ were chosen according to the following rule:

Given a nonnegative integer $n$, what is the smallest $k$ such that the decimal representations of the integers in the sequence:

$$n, \ 2n, \ 3n, \ 4n, \ 5n, \ \ldots, \ kn$$

contain all ten digits (0 through 9) at least once?

Lord Elrond of Rivendell has commissioned you with the task to develop an algorithm to find the optimal thickness ($k$) for any given quantity of metal ($n$).

**Input**

Input will consist of a single integer $n$ per line. The end of input will be signaled by end of file. The input integer will be between 1 and 200,000,000, inclusive.

**Output**

The output will consist of a single integer per line, indicating the value of $k$ needed such that every digit from 0 through 9 is seen at least once.

<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>123456789</td>
<td>3</td>
</tr>
<tr>
<td>3141592</td>
<td>5</td>
</tr>
</tbody>
</table>
Once the ring of power had been found to be in Frodo's possession, Gandalf immediately rode to seek the counsel of the head of his order, Saruman. Saruman disagreed with Gandalf's belief that they should destroy the ring. He decided that he could not immediately let Gandalf go free and help Frodo, so he locked Gandalf in the highest room of his dark tower in Isengard. To keep Gandalf occupied, he placed a single door in the room that was only escapable by solving its riddle.

After a short while searching through the room for an escape, Gandalf noticed a most peculiar lock on a door that appeared to lead to the roof of the tower. The lock was a standard six sided cube with no markings on any of its surfaces. It was placed on top of a grid of size $m \times n$. The grid had exactly six squares with paint on them. Gandalf noticed that when he rolled a blank face of the cube onto a square that had painted markings on it, the markings were transferred from the grid onto the face of the cube. When the cube was rolled onto a square where no markings were painted, and the contact surface of the cube had a marking on it, the marking was transferred from the cube to the grid. If the cube was rolled over a square on the grid that had a marking on it and the contact surface of the cube had a marking on it of any kind, then nothing happened.

Gandalf surmised that opening the door to the roof could only occur if the cube was rolled by a sequence of moves to the goal square, such that all of the markings from the grid were transferred to the cube. Furthermore, to escape Saruman's trap, he (correctly) guessed that he would need to accomplish this in the minimum number of moves.

Given an initial configuration of paint on the squares, an initial location of the cube, and a desired goal location, what is the minimum number of moves that Gandalf must perform to get the cube to the goal state with paint on all of its sides?

For the first example (see below), a sample solution would be down, right, right, up, right, right, down, left, right, left.

Input

The input file will contain multiple test cases. Each test case will consist of an $m \times n$ grid of characters, where $m$ and $n$ are each between 2 and 20. Within each test case, empty spaces will be described by '.', painted squares by 'P', illegal squares by '#', the initial position of the cube by 'C', and the goal square by 'G'. There will always be exactly 6 'P's, exactly one 'C', exactly one 'G', and no more than 12 '.'s. Input test cases will be separated by a single blank line. The input will be terminated by the end of file.

Output

For each input test case, print the minimum number of moves required to obtain the goal state. If it is not possible to achieve this state, print -1.
<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.PPP</td>
<td>10</td>
</tr>
<tr>
<td>PPPG.</td>
<td>23</td>
</tr>
<tr>
<td>C....</td>
<td>15</td>
</tr>
<tr>
<td>G##.P</td>
<td>21</td>
</tr>
<tr>
<td>.##PP</td>
<td></td>
</tr>
<tr>
<td>..PPP</td>
<td></td>
</tr>
<tr>
<td>PPP</td>
<td></td>
</tr>
<tr>
<td>PCP</td>
<td></td>
</tr>
<tr>
<td>PG.</td>
<td></td>
</tr>
<tr>
<td>.PPFPPP.</td>
<td></td>
</tr>
<tr>
<td>....G....</td>
<td></td>
</tr>
</tbody>
</table>
The Ents are known as the shepherds of the forest. Treebeard, the oldest living Ent in Middle Earth, needs to determine which trees he is to shepherd and which trees are to be shepherded by his young fellow Ent, Bregalad. They have a rectangular portion of Fangorn forest containing an even number of trees that they need to divide into two pieces using a single straight boundary line. In order to equitably distribute the workload, Treebeard and Bregalad have decided that each of their halves of the forest need to contain equal area and contain an equal number of trees. If a tree lies exactly on the dividing line, then that tree is counted in one or the other of the halves of the forest but not both. Any tree exactly on the dividing line may be assigned to either Treebeard or Bregalad.

Input

Input will consist of multiple test cases. Each test case begins with a line with 3 space-separated integers $N$, $W$, and $H$, denoting the number of trees, the width of the forest, and the height of the forest, respectively. The forest’s four corners are $(0, 0)$, $(W, 0)$, $(0, H)$, and $(W, H)$. Following this line are $N$ lines each with a pair of space-separated integers $x_i$ and $y_i$ denoting the coordinates of the $i$th tree. Furthermore,

- $2 \leq N \leq 50000$, $2 \leq W \leq 10000$, $2 \leq H \leq 10000$, $N$ is even, $W$ and $H$ are not both even.
- $0 < x_i < W$, $0 < y_i < H$ for all $i$. All locations of trees are distinct.

Input will be terminated with a case where $N = W = H = 0$, which should not be processed.

Output

For each test case, print out $N/2$ lines. On each line, print two space-separated integers $x_i$ and $y_i$, denoting the coordinates of the $i$th tree in the half of the forest that is to be shepherded by Treebeard.
Description

Frodo has entered the mines of Moria and encountered a series of gates. Each gate has written upon it an ancient riddle describing the state of a set of special rings which control that particular gate. By examining the riddle, Frodo can determine whether or not the gate can be opened, or if it is simply a death trap.

**Riddles** consist of multiple runes. A valid rune contains exactly 3 statements about 3 different rings. Each statement in a rune is either true or false, depending on the state (spinning or not spinning) of a specific ring in the set of rings controlling the gate. The riddle for a particular gate does not have to use all of the possible rings contained in the gate’s controlling set.

To open the gates, the hobbits must read the riddle, then, decide which of the rings to spin, and which of the rings to leave alone. Once they have the correct rings spinning, they say an incantation, and if the entire riddle for the gate is satisfied the gate will open. For the gate to open, every rune in the riddle must have at least one statement in it that is true.

For example, consider a specific rune: 1 -2 3 0. This rune will be true if (ring 1 is spinning) OR (ring 2 is NOT spinning) OR (ring 3 is spinning). (NOTE: The 0 indicates the end of a rune, and at least one of the statements in that rune must be true for that specific rune to be true.) If a ring number in a rune is negative (e.g., -2), it means that ring 2 must NOT be spinning for that particular statement in the rune to be true. If the ring number is positive, (e.g., 3) it means that ring 3 MUST be spinning for that statement in the rune to be true. A specific ring may only appear one time in a specific rune, however, a ring may be used multiple times in the entire riddle, just not in the same rune!

Input

The input will consist of the following:

- The first line of input contains a single integer \( g \) (where \( 1 \leq g \leq 30 \)), which denotes the number of gates with riddles to be decoded.

- The first line for each gate contains two integers, \( \text{rings} \) (where \( 3 \leq \text{rings} \leq 22 \)) and \( \text{runes} \) (where \( 1 \leq \text{runes} \leq 100 \)), separated by a space. \( \text{rings} \) is the number of rings in the controlling set; each ring is numbered from 1 to \( \text{rings} \), and riddles are not required to use every possible ring. \( \text{runes} \) is the number of runes that must be satisfied by the set of \( \text{rings} \).

- The next \( \text{runes} \) lines describe individual runes that specify the relationships between the rings for that gate. Each rune is represented by a single line containing four numbers: \( r_1, r_2, \)
$r_3$, and 0, where each of these numbers are separated by a space. The first three numbers are 32-bit integers.

Output

Each gate contains exactly one riddle (consisting of multiple runes), and your algorithm should output exactly one line for each gate. If one or more runes in a riddle contain errors, output only the highest priority error for that riddle. The priority of errors is described below:

- If ANY rune in a riddle contains a statement about a null ring, e.g., 0 or $-0$, this is the most severe error in a riddle, and the whole riddle is invalid. Output “INVALID: NULL RING” as the highest priority error.

- If ANY rune in a riddle contains a statement $r$ or $-r$ where ($r < -rings$) or ($r > rings$) then this is the SECOND most severe error in a riddle, and so output “INVALID: RING MISSING”. NOTE: Do NOT output this message if the riddle contained a NULL ring!

- If ANY individual rune refers to the same ring more than once (e.g. $-2 2 3 0$ OR $3 1 1 0$), this is the THIRD most severe error, so output “INVALID: RUNE CONTAINS A REPEATED RING”. Again, don’t output this message if a higher priority error occurred somewhere in the riddle.

- Riddles may contain repeated runes. Treat all of these repeated runes as a single rune; since they are identical, if one is true all of the repeated runes will be true.

- If there is a configuration of spinning / still rings that satisfies all the runes in the riddle, output “RUNES SATISFIED!”

- If there is no possible configuration of spinning / still rings that satisfies all the runes, output “RUNES UNSATISFIABLE! TRY ANOTHER GATE!”
<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 3 5 1 2 3 0 1 -2 3 0 1 3 -2 0 -3 -1 2 0 1 2 3 0 3 8 3 1 2 0 3 -1 2 0 3 1 -2 0 3 -1 -2 0 2 1 -3 0 -1 2 -3 0 -1 -1 -2 -3 0 3 2 -1 1 3 0 0 1 3 0 3 2 -1 1 3 0 7 1 3 0 3 2 -1 1 3 0 2 1 3 0</td>
<td>RUNES SATISFIED! RUNES UNSATISFIABLE! TRY ANOTHER GATE! INVALID: NULL RING INVALID: RING MISSING INVALID: RUNE CONTAINS A REPEATED RING</td>
</tr>
</tbody>
</table>
Ritual Circle

Before the departure of the Fellowship from Rivendell, Bilbo gave Frodo his Elvish-made sword that he called Sting. This sword was special: the blade would glow blue whenever Orcs were close.

Input
The input will contain multiple test cases. Each test case will consist of two sets of points in the plane representing the positions of Frodo’s companions and the enemy Orcs, respectively. All of these points will be represented by integer coordinates with component values between 0 and 100 inclusive. Every point in each case will be unique. The total number of points from both sets (Frodo’s companions and the Orcs) in any single problem instance will be at most 300, and there will be at most 10 test cases with more than 200 points.

Output
Frodo needs to determine the radius of the smallest circle that contains all of the points of his companions’ positions, and excludes all of the points of the Orcs’ positions. Whenever such a circle does not exist, then the sword Sting glows blue and Frodo is danger, so print “The Orcs are close”. If such a circle does exist, print the radius of the smallest such circle given as a decimal value that is within a relative error of 1e-7.

In the first example, no circle is possible that includes both companions but excludes both Orcs; any such circle would need to have a radius of at least \( \sqrt{1/2} \), but any circle that large would need to include at least one of the Orcs.

In the third example, a circle may be placed with its center an infinitesimally small distance away from \((1/2, 1/2)\) in a direction toward the point \((0, 1)\), with a radius that is infinitesimally larger than \( \sqrt{1/2} \).

The fourth example is a degenerate case with only one companion, in which case a circle of zero radius works.

**Sample Input**
Companions: (0,0) (1,1)
Orcs: (1,0) (0,1)

Companions: (0,0) (0,1) (1,1) (1,0)
Orcs: none

Companions: (0,0) (0,1) (1,1)
Orcs: (1,0)

Companions: (0,0)
Orcs: none

**Sample Output**
The Orcs are close
0.707106781186548
0.707106781186548
0
Saruman’s army of orcs and other dark minions continuously mine and harvest lumber out of the land surrounding his mighty tower for $N$ continuous days. On day number $i$, Saruman either chooses to spend resources on mining coal and harvesting more lumber, or on raising the level (i.e., height) of his tower. He levels up his tower by one unit only on days where the binary representation of $i$ contains a total number of 1’s that is an exact multiple of 3. Assume that the initial level of his tower on day 0 is zero.

For example, Saruman will level up his tower on day 7 (binary 111), next on day 11 (binary 1011) and then day 13, day 14, day 19, and so on.

Saruman would like to forecast the level of his tower after $N$ days. Can you write a program to help?

**Input**

The input file will contain multiple input test cases, each on a single line. Each test case consists of a positive integer $N < 10^{16}$, as described above. The input ends on end of file.

**Output**

For each test case, output one line: “Day $N$: Level = L”, where $N$ is the input $N$, and $L$ is the number of levels after $N$ days.

<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Day 2: Level = 0</td>
</tr>
<tr>
<td>19</td>
<td>Day 19: Level = 5</td>
</tr>
<tr>
<td>64</td>
<td>Day 64: Level = 21</td>
</tr>
</tbody>
</table>
Seating Chart

Bilbo’s birthday is coming up, and Frodo and Sam are in charge of all the party planning! They have invited all the hobbits of Middle Earth to the party, and everyone will be sitting in a single row at an extremely long dining table.

However, due to poor communication, Frodo and Sam have each independently put together a seating chart for all the hobbits at the dining table. Help Frodo and Sam find out how similar their seating charts are by counting the total number of distinct pairs of hobbits who appear in different orders in the two charts.

Input

The input file will contain multiple test cases. Each test case begins with a single line containing an integer \( N \) \((1 \leq N \leq 100,000)\) indicating the number of hobbits. The next two lines represent Frodo’s and Sam’s seating charts, respectively. Each seating chart is specified as a single line of \( N \) unique alphabetical strings; the set of strings in each line are guaranteed to be identical. The end-of-input is denoted by a line containing the number 0.

Output

For each input test case, output a single integer denoting, out of the \( \binom{N}{2} \) distinct pairs of hobbits, how many pairs appear in different orders in Frodo’s and Sam’s seating arrangements.

Sample Input

<table>
<thead>
<tr>
<th>3</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frodo Sam Bilbo</td>
<td>ABCDE</td>
</tr>
<tr>
<td>Sam Frodo Bilbo</td>
<td>BADEC</td>
</tr>
</tbody>
</table>

Sample Output

<table>
<thead>
<tr>
<th>1</th>
<th>3</th>
</tr>
</thead>
</table>
The casting of a spell is a continuous process. One begins with a certain amount of energy (measured in mana), which can be used to summon elements into the spell. Each element can be summoned in any quantity instantaneously by consuming energy, at which point it immediately becomes a part of the spell, providing power (measured in mana per second) from now on. This power causes energy to accumulate over time, which can in turn be used to summon additional elements. We continue this process until the total power output of our spell reaches a required level.

There is one complication in this process, which experienced spellcasters will exploit to cast spells more effectively. Each element can have up to one parent element, which supports its summoning, making it cost half as much energy as it usually does if the parent element is already present. For example, if element A supports element B and element C, we could summon 1 unit of element A first at full cost, and then summon 0.5 unit of element B and 0.5 unit of element C at half cost. If we were to then summon 0.5 more unit of element C, that portion would be at full energy cost again, since the 1 unit of element A is already supporting other elements. Note that all 3 elements contribute their full power output to the spell; supporting does not interfere with power output in any way, nor does it consume an element.

Given an initial amount of energy, a target amount of power, and a description of the spell elements available for summoning, figure out how to cast a spell that reaches the target amount of power in a minimum amount of time.

Input

Input will consist of multiple test cases. Each test case begins with a line with 3 space-separated integers \( N, E, \) and \( P \), denoting the number of elements, the starting energy (in mana), and the target power (in mana per second) respectively. Following this line are \( N \) lines, the \( i \)-th of which describes element \( i \) by the three space-separated integers \( e_i, p_i, \) and \( \text{parent}_i \) denoting the energy cost to summon, the power output, and the index of the parent element (1-indexed; \( \text{parent}_i = 0 \) if element \( i \) has no parent element).

Constraints include:

- \( 1 \leq N \leq 1000, \ 1 \leq E \leq 10^9, \ 1 \leq P \leq 10^9. \)
- \( 1 \leq e_i \leq 10^9 \) for all \( i \), \( 0 \leq p_i \leq 10^9 \) for all \( i \), \( 0 \leq \text{parent}_i \leq N \) for all \( i \).
- At least one \( p_i \) will be positive.
- No element is its own ancestor; in other words, no element is capable of supporting itself, whether directly or indirectly.

Input will be terminated with a case where \( N = E = P = 0 \), which should not be processed.
Output

For each test case, print out a single line with a single integer equal to the minimum number of
seconds required to reach the target power (rounded up to the nearest integer).

<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 1000000</td>
<td>30</td>
</tr>
<tr>
<td>200 100 0</td>
<td>29</td>
</tr>
<tr>
<td>2 1 1000000</td>
<td>14</td>
</tr>
<tr>
<td>200 100 0</td>
<td></td>
</tr>
<tr>
<td>2 1 1</td>
<td></td>
</tr>
<tr>
<td>2 1 1000000</td>
<td></td>
</tr>
<tr>
<td>200 100 2</td>
<td></td>
</tr>
<tr>
<td>2 1 0</td>
<td></td>
</tr>
<tr>
<td>0 0 0</td>
<td></td>
</tr>
</tbody>
</table>
Temple Build

The Dwarves of Middle Earth are renowned for their delving and smithy ability, but they are also master builders. During the time of the dragons, the dwarves found that above ground the buildings that were most resistant to attack were truncated square pyramids (a square pyramid that does not go all the way up to a point, but instead has a flat square on top).

The dwarves knew what the ideal building shape should be based on the height they wanted and the size of the square base at the top and bottom. They typically had three different sizes of cubic bricks with which to work. Their goal was to maximize the volume of such a building based on the following rules:

The building is constructed of layers; each layer is a single square of bricks of a single size. No part of any brick may extend out from the ideal shape, either to the sides or at the top. The resulting structure will have jagged sides and may be shorter than the ideal shape, but it must fit completely within the ideal design. The picture at the right is a vertical cross section of one such tower.

There is no limit on how many bricks of each type can be used.

Input

Each line of input will contain six entries, each separated by a single space. The entries represent the ideal temple height, the size of the square base at the bottom, the size of the square base at the top (all three as non-negative integers less than or equal to one million), then three sizes of cubic bricks (all three as non-negative integers less than or equal to ten thousand). Input is terminated upon reaching end of file.

Output

For each line of input, output the maximum possible volume based on the given rules, one output per line.

<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>500000 800000 300000 6931 11315 5000</td>
<td>160293750000000000</td>
</tr>
</tbody>
</table>
Tile Cut

When Frodo, Sam, Merry, and Pippin are at the Green Dragon Inn drinking ale, they like to play a little game with parchment and pen to decide who buys the next round. The game works as follows:

Given an $m \times n$ rectangular tile with each square marked with one of the incantations $W$, $I$, and $N$, find the maximal number of triominoes that can be cut from this tile such that the triomino has $W$ and $N$ on the ends and $I$ in the middle (that is, it spells $WIN$ in some order). Of course the only possible triominoes are the one with three squares in a straight line and the two ell-shaped ones. The Hobbit that is able to find the maximum number wins and chooses who buys the next round. Your job is to find the maximal number.

Side note: Sam and Pippin tend to buy the most rounds of ale when they play this game, so they are lobbying to change the game to Rock, Parchment, Sword (RPS)!

Input

Each input file will contain multiple test cases. Each test case consists of an $m \times n$ rectangular grid (where $1 \leq m, n \leq 30$) containing only the letters $W$, $I$, and $N$. Test cases will be separated by a blank line. Input will be terminated by end-of-file.

Output

For each input test case, print a line containing a single integer indicating the maximum total number of tiles that can be formed.

<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIIW</td>
<td>5</td>
</tr>
<tr>
<td>NNNN</td>
<td>5</td>
</tr>
<tr>
<td>IINN</td>
<td></td>
</tr>
<tr>
<td>WWWI</td>
<td></td>
</tr>
<tr>
<td>NINWN</td>
<td></td>
</tr>
<tr>
<td>INIWI</td>
<td></td>
</tr>
<tr>
<td>WWWIW</td>
<td></td>
</tr>
<tr>
<td>NNNNN</td>
<td></td>
</tr>
<tr>
<td>IWNN</td>
<td></td>
</tr>
</tbody>
</table>

2012 Pacific Northwest Region Programming Contest
Gandalf’s writings have long been available for study, but no one has yet figured out what language they are written in. Recently, due to programming work by a hacker known only by the code name ROT13, it has been discovered that Gandalf used nothing but a simple letter substitution scheme, and further, that it is its own inverse—the same operation scrambles the message as unscrambles it.

This operation is performed by replacing vowels in the sequence

\[(a\ i\ y\ e\ o\ u)\]

with the vowel three advanced, cyclicly, while preserving case (i.e., lower or upper). Similarly, consonants are replaced from the sequence

\[(b\ k\ x\ z\ n\ h\ d\ w\ g\ p\ v\ j\ q\ t\ s\ r\ l\ m\ f)\]

by advancing ten letters. So for instance the phrase

One ring to rule them all.

translates to

Ita dotf ni dyca nsaw ecc.

The fascinating thing about this transformation is that the resulting language yields pronounceable words.

For this problem, you will write code to translate Gandalf’s manuscripts into plain text.

Input

The input file will contain multiple test cases. Each test case consists of a single line containing up to 100 characters, representing some text written by Gandalf. All characters will be plain ASCII, in the range space (32) to tilde (126), plus a newline terminating each line. The end of the input is denoted by the end-of-file.

Output

For each input test case, print its translation into plaintext. The output should contain exactly the same number of lines and characters as the input.

<table>
<thead>
<tr>
<th>Sample Input</th>
<th>Sample Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ita dotf ni dyca nsaw ecc.</td>
<td>One ring to rule them all.</td>
</tr>
</tbody>
</table>