– Beehives –

Bees are one of the most industrious insects. Since they collect nectar and pollen from flowers, they have to rely on the trees in the forest. For simplicity they numbered the n trees from 0 to n - 1. Instead of roaming around all over the forest, they use a particular list of paths. A path is based on two trees, and they can move either way i.e. from one tree to another in straight line. They don't use paths that are not in their list.

As technology has been improved a lot, they also changed their working strategy. Instead of hovering over all the trees in the forest, they are targeting particular trees, mainly trees with lots of flowers. So, they planned that they will build some new hives in some targeted trees. After that they will only collect their foods from these trees. They will also remove some paths from their list so that they don't have to go to a tree with no hive in it.

Now, they want to build the hives such that if one of the paths in their new list go down (some birds or animals disturbs them in that path) it's still possible to go from any hive to another using the existing paths.

They don't want to choose less than two trees and as hive-building requires a lot of work, they need to keep the number of hives as low as possible. Now you are given the trees with the paths they use, your task is to propose a new bee hive colony for them.

INPUT

Input starts with an integer T ($T \leq 50$), denoting the number of test cases.

Each case starts with a blank line. Next line contains two integers n $(2 \le n \le 500)$ and m $(0 \le m \le 20000)$, where n denotes the number of trees and m denotes the number of paths. Each of the next m lines contains two integers $u \ v \ (0 \le u, v < n, u \ne v)$ meaning that there is a path between tree u and v. Assume that there can be at most one path between tree u to v, and needless to say that a path will not be given more than once in the input.

OUTPUT

For each case, print the case number and the number of behives in the proposed colony or '**impossible**' if its impossible to find such a colony.

NOTE

Dataset is huge. Use faster I/O methods.

INPUT EXAMPLE

OUTPUT EXAMPLE

04 34

Case 1: 3 Case 2: impossible Case 3: 3

– Bits Equalizer –

You are given two non-empty strings S and T of equal lengths. S contains the characters '0', '1' and '?', whereas T contains '0' and '1' only. Your task is to convert S into T in minimum number of moves. In each move, you can

- 1. change a '0' in S to '1'
- 2. change a '?' in S to '0' or '1'
- 3. swap any two characters in S

As an example, suppose S = "01??00" and T = "001010". We can transform S into T in 3 moves:

- Initially S = "01??00"
- Move 1 change S[2] to '1'. S becomes "011?00"
- Move 2 change S[3] to '0'. S becomes "011000"
- Move 3 swap S[1] with S[4]. S becomes "001010"
- S is now equal to T

INPUT

The first line of input is an integer C ($C \leq 200$) that indicates the number of test cases. Each case consists of two lines. The first line is the string Sconsisting of '0', '1' and '?'. The second line is the string T consisting of '0' and '1'. The lengths of the strings won't be larger than 100.

OUTPUT

For each case, output the case number first followed by the minimum number of moves required to convert S into T. If the transition is impossible, output -1 instead.

INPUT EXAMPLE	OUTPUT EXAMPLE
3	Case 1: 3
01??00	Case 2: 1
001010	Case 3: -1
01	
10	
110001	
000000	

– LCM Pair Sum –

One of your friends desperately needs your help. He is working with a secret agency and doing some encoding stuffs. As the mission is confidential he does not tell you much about that, he just want you to help him with a special property of a number. This property can be expressed as a function f(n) for a positive integer n. It is defined as:

$$f(n) = \sum_{\substack{1 \le p \le q \le n \\ lcm(p,q) = n}} (p+q)$$

In other words, he needs the sum of all possible pairs whose least common multiple is n. (The least common multiple (LCM) of two numbers p and qis the lowest positive integer which can be perfectly divided by both p and q). For example, there are 5 different pairs having their LCM equal to 6 as (1, 6), (2, 6), (2, 3), (3, 6), (6, 6). So f(6) is calculated as f(6) =(1+6) + (2+6) + (2+3) + (3+6) + (6+6) = 7+8+5+9+12 = 41.

Your friend knows you are good at solving this kind of problems, so he asked you to lend a hand. He also does not want to disturb you much, so to assist you he has factorized the number. He thinks it may help you.

INPUT

The first line of input will contain the number of test cases T ($T \leq 500$). After that there will be T test cases. Each of the test cases will start with a positive number C ($C \leq 15$) denoting the number of prime factors of n. Then there will be C lines each containing two numbers P_i and a_i denoting the prime factor and its power (P_i is a prime between 2 and 1000) and $(1 \le a_i \le 50)$. All the primes for an input case will be distinct.

OUTPUT

INPUT EXAMPLE

For each of the test cases produce one line of output denoting the case number and f(n) modulo 100000007. See the output for sample input for exact formatting.

INPUT EXAMPLE	OUTPUT EXAMPLE
3	Case 1: 41
2	Case 2: 117
2 1	Case 3: 16
3 1	
2	
2 2	
3 1	
1	
5 1	

– RNA Secondary Structure –

RNA, which stands for Ribonucleic Acid, is one of the major macromolecules that are essential for all known forms of life. It is made up of a long chain of components called nucleotides. Each component is made up of one of 4 bases and are represented using A, C, G or U. The primary structure of RNA is a sequence of these characters. The secondary structure of RNA refers to the base pairing interactions between different components. More specifically, base A can pair up with base U and base C can pair up with base G. The stability of the RNA secondary structure depends on the total number of base pairs that can be formed. The final structure is the one that contains the maximum number of base pairs.

Let's represent the primary structure as a string consisting of characters from the set (ACGU). The rules of secondary structure formation are as follows:

- 1. Any base A can form a pair with any base U
- 2. Any base C can form a pair with any base G
- 3. Each base can be part of at most one pair.
- 4. Let's assume w < x, y < z and w < y. If base at index w forms a pair with base at index x and base at index y forms a pair with base at index z, then one of the following two conditions must be true:

$$\mathbf{y} > \mathbf{x}$$

 $\mathbf{z} < \mathbf{x}$

5. There can be at most K pairs between C and G.

You will be given the primary structure of the RNA of a certain species and your job is to figure out the total number of base pairings in the final secondary structure based on the constraints mentioned above.

You will be given the primary structure in a compressed format that uses Run-length encoding. In this type of data compression, consecutive characters having the same value is replaced with a single character followed by its frequency. For example, "AAAACCGAAUUG" will be represented using "A4C2G1A2U2G1". That means the primary structure will be given in the format $\langle c_1 f_1 c_2 f_2 c_3 f_3 \dots c_n f_n \rangle$, where c_i is from the set (ACGU) and f_i is a positive integer.

The species that we are dealing with have the following properties:

- 1. $f1 + f2 + f3 + \dots fn \le 10050$
- 2. $f1 \le 5000$

3. $fn \le 5000$

4. $f2 + f3 + f4 + \ldots + fn - 1 \le 50$

INPUT

The first line of input is an integer T ($T \leq 200$) that indicates the number of test cases. Each case contains two lines. The first line is the primary structure given in run-length encoded format. The second line gives you the value of K ($0 \leq K \leq 20$), that gives an upper limit on the number of C - G base pairs that can be in the final secondary structure.

OUTPUT

For each case, output the case number followed by the maximum number of base pairs that can be formed. Look at the samples for exact format.

INPUT EXAMPLE

OUTPUT EXAMPLE

3 A3C1G1C1U4A2U1 1 A3C1G1C1U4A2U1 0 A100U200 2

Case 1: 6 Case 2: 5 Case 3: 100

ILLUSTRATION

One possible final secondary structure for case 1 is depicted below that shows the 6 base pairings.



– Old School Days –

I don't know how you feel about your school time, but I become maudlin when I remember those days. One of our teachers told us at the final year that among all the educational institutions in life one misses his/her school days the most. And yes, I miss those days a lot.



Let me tell you that we had a grid board in our school and it was not as banal as it looks in the picture. The board was colorful and we also had different color chalks to use on it. Can you imagine how exciting it was for me when I first saw this board? In class break we used to draw on this board and play different games, few of them I can recall.

One of them was like this- firstly two players will mark some grid points. Then they will toss deciding who plays first. At each turn a player marks four points as A, B, C and D. Then join (A, B), (B, C), (C, D) and (D, A) to form a quadrilateral. Twice of the area of that quadrilateral is added to his score and the turn changes. (In case, if you are wondering why twice- it is just to ensure that the score is always integer) A player can not draw a quadrilateral if it was drawn before. However, you can use previously used points. For example, suppose there are 5 points on the grid, P, Q, R, S and T. First player can choose, (A, B, C, D) = (P, Q, R, S), but then the second player can not choose (A, B, C, D) = (R, S, P, Q) because both of them depicts the same quadrilateral. If both of the players play optimally to maximize their own score I wonder what could be the sum of their scores.

So your task is to construe this game. You are given co-ordinates of N distinct points, if two players play the above mentioned game optimally then what is the sum of their scores?

INPUT

First line of the input data contains a positive integer T denoting the number of test cases $(T \le 50)$.

Problem E	\Pr	oblem	Ε
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For each case, first line contains a positive integer N ($N \leq 700$). Hence follows N co-ordinates of the points (x, y). In case you don't know, I should say - I am not from your time, I was brought here by a few scientists from future. And in my time we use huge boards so the absolute value of the co-ordinates can be as large as 10^6 . Just to ensure that no one can draw a degenerate quadrilateral, no three points will be collinear.

OUTPUT

For each test case output the case number followed by sum of the scores. Since this score can be huge just print the answer mod 1000003.

INPUT EXAMPLE	OUTPUT EXAMPLE
2	Case 1: 16
	Case 2: 72
4	
2 0	
0 2	
-2 0	
0 -2	
5	
2 0	
0 2	
-2 0	
0 -2	
2 2	

Problem F

– Sentry Robots –

We need to guard a set of points of interest using sentry robots that can not move or turn. We can position a sentry at any position facing either north, south, east or west. Once a sentry is settled, it guards the points of interest that are infront of it. If two or more points are in the same row or column a single robot can guard



them all. Unfortunately, there are also some obstacles that the robot cannot see through.

From a set of points of interest and obstacles lying on a grid, calculate the minimum number of robots needed to guard all the points. In order to guard a point of interest, a robot must be facing the direction of this point and must not be any obstacles in between.

Given the following grid, where # represents an obstacle and * a point of interest, the minimum number of robots needed is 2 (a possible position and orientation is shown using arrows for each robot). Note that this is not the actual input or output, just a figure.

	(Gri	ld			Solution							
•	•	•	•	•	•	•	•	•	•	•	•		
•	*	#	*	•	•	•	*	#	*	•			
•	•	#	•	•	•	•	•	#	•	•			
•	*	#	*	•	•	•	1	#	1	•			

For the following grid we need 4 robots because of the obstacles.

Gı	cio	1		Solution							
*	*	•			→	*		•			
*	#	*	•		1	#	1				
#	*	•			#	t		•			
•	*	•		•	•	*	•	•			

INPUT

The first line of the input has an integer C representing the number of test cases that follow. Before each test case there is an empty line.

For each case, the first line has 2 integers, Y and X, representing the height and width of the grid. The next line has an integer that indicates the number of points of interest P. The following P lines will have the positions py and px of the points of interest, one point per line. The next line has an integer that indicates the number of obstacles W. The following W lines will have the positions wy and wx of an obstacle, one per line.

OUTPUT

For each test case print the minimum number of robots needed to guard all the points of interest, one per line.

> 2 4

CONSTRAINTS

$$\begin{split} &1 \leq C \leq 50 \\ &1 \leq Y, X \leq 100 \\ &0 \leq P \leq Y \times X \\ &0 \leq W \leq Y \times X \\ &0 \leq P + W \leq Y \times X \\ &1 \leq px, wx \leq X \\ &1 \leq py, wy \leq Y \end{split}$$

INPUT EXAMPLE

OUTPUT EXAMPLE

- 2 4 4 2 4 4 3 2 3 3 3 4 3

2

24 22

33 43

2

23 32

– How do spiders walk on water? –

Some types of spiders are able to walk on water. But spiders can have problems when walking near a waterfall.

Water in ponds or calm parts of rivers are suitable for spiders walking on water. When spiders realize water moves they jump in the opposite direction. However, the danger for spiders resides in the increasing speed of water as they move away from the area of calm waters. A spider is powerful enough to walk against the current if the water speeds is less than or equal to its jumping power P.



Waterfalls do a sharp increase in water speed, hence, whenever water just before the edge of a waterfall moves slower than the jumping power of a spider, the spider can't detect the waterfall and may fall, because he thinks that can easily return to the zone of calm waters. If a spider is walking in a zone where the speed of water is higher than its jumping power, then the spider will fall.

Usually, the speed of water as it approaches to waterfalls doesn't follow any pattern, but we have discovered that in some cases the water speed at distance m from calm waters depends linearly on the speed at m-1 and m-2. In such cases, we have measured the speed of the water at the first few meters, so the water speed at each point m up to the waterfall can be calculated.

We want to know the minimum distance to the waterfall that the spider can go and safely return.

INPUT

The input consists of several cases, one per line. Each case is defined by several integer numbers: $D, P, S_0, S_1, S_2, \dots$

D is the distance in meters from calm waters to the waterfall $(2 < D \le 10000)$. P is the jumping power of the spider $(1 < P \le 1000)$. Remaining numbers in the line represent the speed of water as it approaches to the waterfall. S_0 is the speed water moves in the area of calm waters, S_1 is the speed at a distance of one meter from the area of calm waters, S_2 is the speed at a distance of two meters from the area of calm waters, and so on. Depending on the case this sequence can be longer, maximum is D + 1 values. When the sequence of water speeds doesn't follow a known pattern D + 1 values will be provided, otherwise a minimum of four numbers. All the sequences are nondecreasing sequences.

1

OUTPUT

The output will be an integer in a different line for each case indicating the minimum distance to the waterfall that the spider can be on water. If the jumping power of the spider is greater than the water speed just before the waterfall then the output must be: The spider may fall!, because the spider cannot detect the waterfall. If the jumping power of the spider is lower than the water speed at any area of the pond or river the output must be: The spider is going to fall!.

INPUT EXAMPLE

OUTPUT EXAMPLE

3	3	0	1	1	1								The	spider	may	fall!		
10	2	0	1	1	2								7					
10	3	0	1	1	2								6					
10	4	0	1	1	2								6					
10	5	0	1	1	2								5					
10	6	0	1	1	2								5					
10	7	0	1	1	2								5					
10	8	0	1	1	2								4					
10	9	0	1	1	2								4					
10	3	1	1	2	2	2	3	3	334	4			2					
10	5	1	1	2	2	2	3	3	334	4			The	spider	may	fall!		
10	5	6	6	6	6	8	8	8	11 30	41	42	2	The	spider	is g	going	to	fall!
10	2	0	1	1	1	1	1	1	1 1 1	1			The	spider	may	fall!		
50	20	0	0	3	6	15	53	36					45					

– Shares –

You are a successful business man who uses to invest some money in the shares market. As a successful man you manage a network of well prepared spies assistants that can assure you the values of the shares for the next day. Each day you have a capital that you can spend in the market according to your assistants suggestions. In addition, you can only buy packs of shares from several salesmen.

Your goal is to select which packs should be bought in order to maximize the profits without exceeding the amount of capital you have.

INPUT

The first line contains the maximum capital C that you can invest $(0 < C \le 2^{30})$. The next line has two integers, the number of total shares N $(0 < N \le 500)$ and the number of packs P $(0 < P \le 50000)$. Each one of the following N lines describe the N shares. Each line contains two integers a_i and t_i representing the current price and the expected price for the next day of the *i*th share $(1 \le i \le N)$, respectively. Finally, the following P lines contain the information of the packs, one per line. For each line, the first integer R represents the number of different shares that contains this pack. Then for each share type you have two integers s_j and q_j $(1 \le j \le R)$, where s_j is the id of the *j*th share and q_j is the quantity of the *j*th share in this pack.

OUTPUT

An integer that indicates the maximum expected profit for the next day.

INPUT EXAMPLE

OUTPUT EXAMPLE

52

${\rm Problem}~{\rm H}$

INPUT EXAMPLE

OUTPUT EXAMPLE

2168800

– The Moon of Valencia –

It is well known that the Moon of Valencia is magical. Everyone talks about a mystery that happens at night. People remember what time they entered the first bar, what time arrived to the hotel and how happy they arrived, but nobody remembers the bars and pubs they visited.

The Valencia hotels have hired you for developing an application that helps customers to remember. The application will inform customers with one of all the possible sequences of bars and pubs. Customers have to provide the following information: departure time and place, arrival time and place, and degree of satisfaction on arrival.

The application uses a map with the location of each bar or pub. Each bar or pub produces a different degree of satisfaction when visited. But people gets angry when walks from one place to another, that's the reason why walking between different places reduces the degree of satisfaction. The reduction considered depends on the amount of minutes people needs to get one place from another one. If the amount of minutes is not an integer the remaining seconds should be considered a portion of a minute, i.e., 30 seconds imply 0.5 minutes. People walk at a speed of 4 km/h, can stay in a bar or pub the time they like, but for getting the satisfaction must remain at least 15 minutes. People can decide not to visit a bar or pub, i.e., they can use a path from the origin to the target and to enter in a subset of all the bars or pubs reachable with the path. Entering to the departure place is optional, like entering others places. The goal grade of satisfaction is computed up to the door of the target place, without entering it. So the grade of satisfaction of the target place (bar, pub or hotel) should not be computed.

INPUT

Input consists of several test cases. Each case begins with the map description, which is followed by the list of arrivals your application have to check. The description of a map begins with the word MAP in capital letters followed by two integer numbers, P and M, where P is the number of places and M is the number of paths connecting two places. $(1 \le P \le 64)$. Places and paths are described one per line. Each place is described with two coordinates (real numbers represent kilometers), its grade of satisfaction (a real number), the ID and the name. The paths connecting two places are identified by the their identifiers. Each pair of places can only be connected by one path.

Figure 1 shows the map corresponding to the first map in the example input case. It is guaranteed that no crossing paths exist.

The list of arrivals to be processed begins after a line with the word ARRIVALS in uppercase. Each arrival is described in a single line, including departure time, departure place, arrival time, arrival place and the grade of satisfaction on arrival, a real number.

OUTPUT

The output for each case must begin with the word MAP in capital letters followed by a number indicating the number of test case. The first test case is MAP 1, second is MAP 2, and so on. For each arrival proposed in the input it must appear a line in the output specifying a valid path found or the string Impossible! indicating that it is not possible to find a path from origin to target with the required grade of satisfaction. A path found will be valid if the absolute difference between the required grade of satisfaction and the obtained one is less than 0.1, and contains no loops, i.e. a place can't appear in the path found more than once.



Figure 1: Representation of the first map in the input example.

Problem I

Each path found must begin with the string PATH FOUND: in capital letters, followed by the obtained grade of satisfaction with three decimal digits and then the sequence of places from origin up to target. The ID of the unvisited places must appear preceded by the ! sign. Notice as the ID of the target place never is preceded by this sign.

Hint: set up your solution for running as fast as possible by using this example, it should be enough for all test cases.

INPUT EXAMPLE

MAP 19 40			
0 0	0	UPV	Universitat Politecnica de Valencia
5 5	0	SPV	Contest hotel
0 1	35	B01	The Object
1.1 1	42	B02	Opera
0.6 1.7	33	B03	New York
1.3 2	55	B04	Blue Note
1.5 2.5	23	B05	The Popes
2.5 2	13	B06	Petrol
4 3.5	12	B07	King of Kings
1.1 4	14	B08	O Salati
1.2 4.5	13	B09	The Snails
2.5 3.5	34	B10	The Earth
1.5 1.5	55	B11	Cafe Coffee
3 4.5	31	B12	Vermouth house
4.5 2.5	45	B13	Jamon Session
1.3 3.6	24	B14	Let's go to eat
1.5 4	54	B15	The Gashe
0.0 2.5	23 13	B10 D17	The Black Shoop
3.5 2.5	43	DII	The black sheep
B01 B02			
B01 B02			
B01 B16			
B02 B03			
B02 B11			
B16 B08			
B16 B14			
B16 B03			
B03 B04			
B03 B11			
B04 B11			
B04 B16			
B04 B05			
B05 B14			
B08 B09			
B08 B15			
B08 B14			
B11 B06			
B14 B15			
B05 B06			
BUD B10			
B15 B00			
B15 B19			
B10 B10 B09 B12			
B06 B10			
B06 B17			
B10 B07			
B10 B17			
B10 B12			
B10 B14			
B12 B15			
B12 B07			
B12 SPV			
B17 B07			
B17 B13			
B07 B13			
BO7 SPV			

B13 SF	PV						
ARRIVA	ALS						
23:00	UPV	03:00	SPV	9.0			
23:00	UPV	03:00	SPV	8.0			
23:00	UPV	03:00	SPV	7.0			
23:00	UPV	03:00	SPV	6.0			
23:00	UPV	03:00	SPV	5.0			
23:00	UPV	03:00	SPV	4.0			
23:00	UPV	03:00	SPV	3.0			
23:00	UPV	03:00	SPV	2.0			
23:00	UPV	03:00	SPV	1.0			
23:00	UPV	03:00	SPV	0.0			
23:00	UPV	03:00	SPV	-1.0			
23:00	UPV	03:00	SPV	-2.0			
23:00	UPV	03:00	SPV	-30.0			
23:00	UPV	03:00	SPV	-40.0			
23:00	B05	03:00	B10	40.0			
23:00	B05	03:00	B10	30.0			
23:00	B05	03:00	B10	20.0			
23:00	B05	03:00	B10	10.0			
23:00	B05	03:00	B10	0.0			
23:00	B05	03:00	B10	-10.0			
23:00	B05	03:00	B10	-20.0			
23:00	B05	03:00	B10	-30.0			
23:00	B05	03:00	B10	-40.0			
MAP 2	1						
0 0	0 UP\	/ Unive	rsita	t Polite	ecnica	de V	alencia
10 10	0 SP\	/ Hotel	Silk	en Puert	ta de	Valen	cia
UPV SF	PV						
ARRIVA	ALS						
23:00	UPV	1:00	SPV	9.0			
23:00	UPV	1:00	SPV	8.0			

OUTPUT EXAMPLE

MAP 1	L												
PATH	FOUND:	9.002	UPV	B01	B16	B04	! B11	B06	! B17	!B13	SPV		
PATH	FOUND:	7.929	UPV	B01	B16	B14	B08	B09	! B12	SPV			
PATH	FOUND:	6.973	UPV	B01	B16	B04	! B11	B06	! B10	! B07	SPV		
PATH	FOUND:	6.028	UPV	B01	B16	B05	B10	! B17	! B07	SPV			
PATH	FOUND:	4.995	UPV	B01	B16	B04	! B05	! B14	! B15	! B10	B07	SPV	
PATH	FOUND:	4.078	UPV	B01	B16	B08	! B15	B12	B07	SPV			
PATH	FOUND:	3.028	UPV	B01	B16	B05	! B10	B12	! B07	SPV			
PATH	FOUND:	1.929	UPV	B01	B16	B14	! B15	B08	B09	! B12	SPV		
PATH	FOUND:	0.912	UPV	B01	B16	B03	! B04	! B05	! B06	B17	!B13	! B07	SPV
PATH	FOUND:	0.028	UPV	B01	B16	B05	! B10	B17	!B13	! B07	SPV		
PATH	FOUND:	-0.986	UPV	B01	B16	B08	! B09	! B15	B12	SPV			
PATH	FOUND:	-1.973	UPV	B01	B16	B03	! B04	! B05	B10	! B17	! B07	SPV	
PATH	FOUND:	-29.953	UPV	B01	B03	!B16	B05	! B10	! B14	B15	! B12	SPV	
PATH	FOUND:	-39.913	UPV	B01	B03	!B16	B08	! B09	! B15	B12	! B07	SPV	
PATH	FOUND:	40.069	B05	B16	B14	!B08	B09	! B15	B10				
PATH	FOUND:	30.012	B05	B16	B08	! B15	B10						
PATH	FOUND:	19.979	! B05	B04	! B03	B02	! B01	B16	!B08	! B09	! B15	B10	
PATH	FOUND:	10.004	B05	B14	B08	! B15	! B09	B12	B10				
PATH	FOUND:	0.004	! B05	B14	B08	! B15	B09	B12	B10				
PATH	FOUND:	-9.966	B05	! B14	! B15	B12	B10						
PATH	FOUND:	-20.012	B05	! B06	! B17	B07	B12	B15	! B14	B10			
PATH	FOUND:	-30.012	! B05	B06	! B17	B07	B12	B15	! B14	B10			
PATH	FOUND:	-40.018	! B05	! B04	! B16	B14	! B15	B10					
MAP 2	2												
Impos	sible!												
Impos	sible!												

– Countdown –

The "Countdown" TV show has a part that consists of obtaining a number by combining six different numbers using the basic mathematical operations: addition, subtraction, product and division. The basic rules for the game are:



- The contestant selects six of twenty-four shuffled tiles. The tiles are arranged into two groups: four "large numbers" (25, 50, 75 and 100) and the remainder "small numbers", which comprise two each of the numbers 1 to 10. Hence the tiles have the values {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 25, 50, 75, 100}.
- The contestant chooses how many large numbers are in the selection; anywhere from none.
- The contestants then have thirty seconds to get a number as close to the target as possible by combining the six selected numbers using addition, subtraction, multiplication and division.
- Not all numbers need to be used.
- A number can be used as many times as it appears.
- Fractions are not allowed, only positive integers may be used at any stage of the calculation.

Example:

- Contestant requests two large numbers and four small numbers.
- Selection is: 75 50 2 3 8 7
- Randomly generated target is: 812
- Contestant declares result: 813
- Contestant gives details: 75 + 50 = 125; 125 8 = 117; 117 \times 7 = 819; 3 \times 2 = 6; 819 6 = 813
- Expert notes: 50 + 8 = 58; $7 \times 2 = 14$; $14 \times 58 = 812$

Your task is to write a program that calculates the best sequence of operations that lead to the target number T. If there is no way to get T, give the closest solution.

INPUT

The input consists of several cases, one per line. The first line indicates the number of cases C to process $(1 \le C \le 50)$. Each of the following C lines contains six natural numbers from the set $\{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 25, 50, 75, 100\}$ and another natural number T $(1 \le T \le 999)$ that indicates the target.

OUTPUT

The output for each case will be a set of lines with the following format:

- First line: Target: number T
- n lines: sequence of operations, the format is $operand_2$ operator $operand_2$ = result
- Last line: Best approx: number obtained
- Blank line



Problem J

See example for a better understanding. If there is more than one best approximation, all of them will be considered valid. The sequence of operations should be valid, you should never use a value before you obtain it. It is OK to print more operations than needed as long as they are valid. Note that all the numbers and operators must be separated by at least one space.

INPUT EXAMPLE

3 1 75 100 5 3 25 25 100 100 100 100 100 75 345 1 3 1 10 100 75 345

OUTPUT EXAMPLE

Target: 25 Best approx: 25

Target: 345 100 + 100 = 200 75 + 100 = 175 200 * 175 = 35000 35000 - 100 = 34900 34900 / 100 = 349 Best approx: 349

Target: 345 100 - 10 = 90 3 * 90 = 270 270 + 75 = 345 Best approx: 345