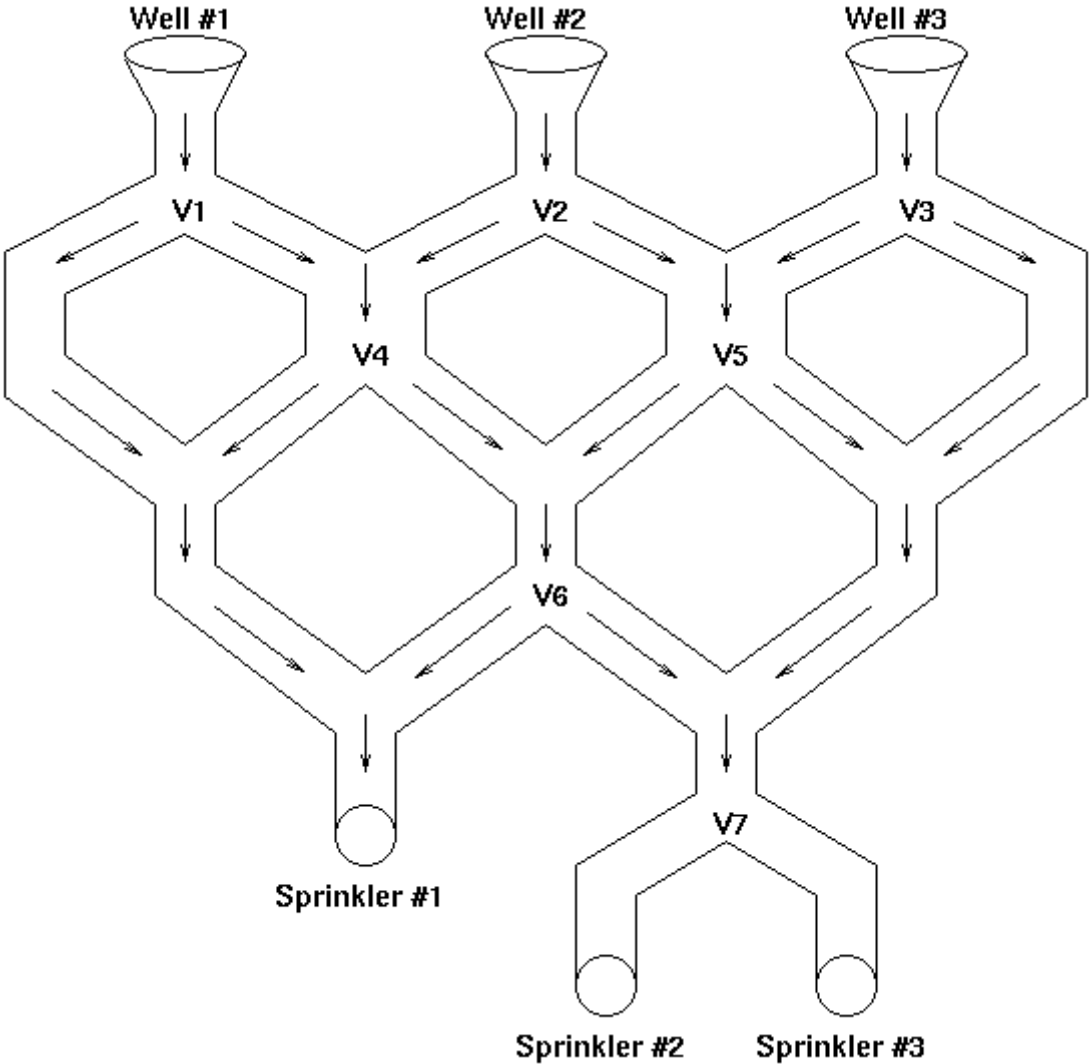


479 Irrigation Flow Rates

The Mishawaka Irrigation company builds custom designed pipeline irrigation systems for farmers and ranchers. One such irrigation system is shown below (it matches the first dataset in the example input, where flow rates are 200, 40 and 73):



For the above example, three wells provide water for the irrigation system and a variety of valve settings (V_1, V_2, \dots, V_7) are used to control the amount of water that is delivered to each of the three sprinkler systems. Furthermore, the flow of water occurs only in the direction indicated by the arrows. Each valve can be set to the right (in which case all the water is diverted to the right), or to the left (in which case all the water is diverted to the left).

Given a sprinkler system configuration and each well's corresponding flow rate (in gallons/minute), your program should determine, for different valve settings, the output flow rates that are being delivered to each sprinkler systems.

NOTE: You should program for generality (i.e., do not make any assumptions concerning the number of water wells, flow valve settings, or sprinkler heads. Also do not make assumptions about the names of the components).

Input

The input file will consist of multiple data sets; each data set is terminated by an asterisk (*) on a line by itself. Each data set will consist of an irrigation network description (see table 1) followed by one or more flow valve setting records (see table 2). Each flow valve setting record consists of a sequence of L’s and R’s, one for each valve described in the irrigation network description. The datasets are separated by lines containing only an asterisk (*) in column one.

End of data is marked by a terminal record containing the values of 9999 for #ofWells, #ofSprinklers, and #ofValves.

Record #	Data Items		
1	#ofWells	#ofSprinklers	#ofValves
2	Well ₁ FlowRate	Well ₂ FlowRate	...
3	WellName ₁	DestinationName ₁	
...	
#ofWells+2	WellName _i	DestinationName _i	
#ofWells+3	SprinklerName ₁		
...	...		
#ofWells+j+3	SprinklerName _j		
#ofWells+j+4	ValveName ₁	LeftDestinationName	RightDestinationName
...
k	ValveName _m	LeftDestinationName	RightDestinationName

Table 1: Input (in table form) for Irrigation Network Description

Record #	Data Items		
k + 1	Valve ₁ Setting	Valve ₂ Setting	...
...
n	*		

Table 2: Input (in table form) for Valve Settings

Output

For each set of valve settings of each irrigation network, your program should output a message of the following form:

Sprinkler #i flow is n gallons/min

Label the output for each irrigation network according to the order in which it was inputted (see the example below). Label the outputs for the valve settings in the order in which they were read in for each irrigation network.

See the example for the exact format of the output headings and spacing.

Sample Input

```
3 3 7
200 40 73
W1 V1
W2 V2
W3 V3
```

```

S1
S2
S3
V1 S1 V4
V2 V4 V5
V3 V5 V7
V4 S1 V6
V5 V6 V7
V6 S1 V7
V7 S2 S3
R L R L R L R
L R L R L R L
*
2 4 5
100 200
WELL1 VALVE1
WELL2 VALVE2
SPR1
SPR2
SPR3
SPR4
VALVE1 VALVE3 VALVE4
VALVE2 VALVE4 VALVE5
VALVE3 SPR1 SPR2
VALVE4 SPR2 SPR3
VALVE5 SPR3 SPR4
R L R L R
L L L R L
L R L R L
*
9999 9999 9999

```

Sample Output

```

Irrigation network #1
Valve settings #1
Sprinkler #1 flow is 240 gallons/min
Sprinkler #2 flow is 0 gallons/min
Sprinkler #3 flow is 73 gallons/min
Valve settings #2
Sprinkler #1 flow is 200 gallons/min
Sprinkler #2 flow is 113 gallons/min
Sprinkler #3 flow is 0 gallons/min
Irrigation network #2
Valve settings #1
Sprinkler #1 flow is 0 gallons/min
Sprinkler #2 flow is 300 gallons/min
Sprinkler #3 flow is 0 gallons/min
Sprinkler #4 flow is 0 gallons/min
Valve settings #2
Sprinkler #1 flow is 100 gallons/min

```

Sprinkler #2 flow is 0 gallons/min
Sprinkler #3 flow is 200 gallons/min
Sprinkler #4 flow is 0 gallons/min
Valve settings #3
Sprinkler #1 flow is 100 gallons/min
Sprinkler #2 flow is 0 gallons/min
Sprinkler #3 flow is 200 gallons/min
Sprinkler #4 flow is 0 gallons/min