Lab11 Questions

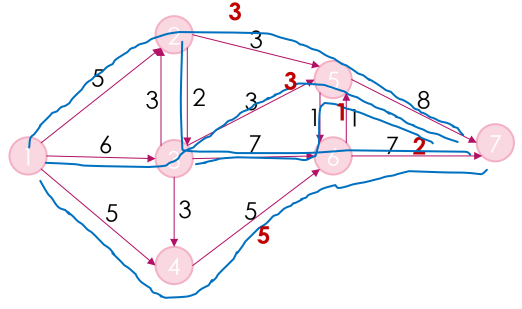
YAO ZHAO

Lab11.A: Flowwwww

- ightharpoonup Given a graph with N nodes and M directed edges with capacity.
- \blacktriangleright Find the maximum flow from node S to node T.

Sample Input

7 14 1 7	
125	
136	P
1 4 5	
232	
253	
3 2 2	
3 4 3	
3 5 3	
3 6 7	
465	
561	
651	1 –
578	1-
677	1 –
	1 -
	•



 $1 \rightarrow 4 \rightarrow 6 \rightarrow 7: 5$ $1 \rightarrow 2 \rightarrow 5 \rightarrow 7: 3$ $1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7: 2$ $1 \rightarrow 3 \rightarrow 5 \rightarrow 7: 3$ $1 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 7: 1$

Sample Output

14

Lab11.B: Barefoot Cinderella

- ▶ 2N students at Turing Class are attending a ball. They are originally separated into N pairs according to their number, where student 1 and 2 is a pair, student 3 and 4 is a pair, ... student 2N-1 and student 2N is a pair.
- Yet the students can choose to dance or not dance with their partner. In a single pair, if either of the two students choose "not to dance", the two students won't dance at the final stage; And if both choose "dance", they can freely choose to dance or not at the final stage.
- For student i, the "dance" choice would give him c_i unhappiness, and "not to dance" choice would give him d_i unhappiness; And if he chooses "dance" but his partner chooses "not to dance", he will receive e_i unhappiness.
- ▶ What's more, an undercurrent is working among the students. There are M unrequited lovelines which also influence the students' mood. For example, say, if CC loves Lida Pu, and
 - ▶ If CC fail to dance with his partner, but Lida Pu chooses "dance", CC will receive a_i unhappiness;
 - If CC chooses "not to dance", but Lida Pu and his partner dance at the final stage, CC will receive b_i unhappiness.
- As you see, the situation would be complicated if CC and Lida Pu are partners originally. But as the students' numbers are distributed by FluffyBunny, who is a SVIP in FFF group, cases like this would never happen.
- Now you wonder the minimum sum of unhappiness among all possible situations.

Sample Input

Sample Output

14

2 1

867

528

7 1 5

658

1 4 4 3

the minimum sum of unhappiness: 1N 2N 3N 4N: d1+d2+d3+d4=14

___a1 ___b1

1 Y	2 Y	12 dance	c1+c2	3 Y	4 Y	3 4dance	c3+c4
1 Y	2 Y	12 Not dance	c1+c2	3 Y	4 Y	3 4 Not dance	c3+c4
1 Y	2 N	12 Not dance	c1+d2+e1	3 Y	4 N	3 4 Not dance	c3+d4+e3
1 N	2 Y	12 Not dance	d1+c2+e2	3 N	4 Y	3 4 Not dance	d3+c4+e4
1 N	2 N	12 Not dance	d1+d2	3 N	4 N	3 4 Not dance	d3+d4