Question-1

Write a program to implement super over. As we know that a super over is conducted when match is getting tied in which any one bowler from each team can bowl 6 deliveries such that wide deliveries and no balls are not counted but 1 run is awarded to opposition team. If two batsman of opposition team got out then over is ended immediately. For the sake of convenience

- 1. Wide and no balls are represented with -1 [although ball not counted]
- 2. Wicket taking deliveries are represented with -2 [ball counted]
- 3. Score on a single ball will be in the range of 1 to 6
- 4. No runs can be scored on wicket taking deliveries
- 5. No runs can be scored on no ball or wide ball
- 6. First batting is done by Team-2 so over will be throws by Team-1

Sample Input-1	Sample input-2	Sample input-3
Team-1 over::	Team-1 over::	Team-1 over::
0	0	-2
4	1	-2
0	-2	Team-2 over::
-2	0	-2
-1	-1	-2
6	3	
0	4	[Note: For above sample input,
	Team-2 over::	runs scored by Team-2 and
Team-2 over::	-2	Team-1 are 0]
6	-2	
4		
0	[Note: For above sample input,	
0	runs scored by Team-2 are 9 and	
0	by Team-1 are 0]	
4		
[Note: For above sample input		
runs scored by Team-2 are 11		
and by Team-1 are 14]		
Sample output-1	Sample output-2	Sample output-3
Team-1 won	Team-2 won	Thriller! finally, It's a tie