

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