



Given casino bet value of 10 positions.

[100,50,500,10,30,700,250,390,880,777];

Generate one or more winning positions from the above given data (array) ,conditions for selecting winning positions are given below.

- 10% will be the casino/ owner profit, the total winning amount should be less than or equal to 90% of the total given array.
- There will be one/more winning positions and the win amount will be 9 times of the value for that position.
- If there is more balance amount left after calculating one winning position, then select one more winning position and so on. But make sure the sum of the total winning amount should not exceed 90% of the total bet value of the given array.
- It should meet all the above mentioned requirements which gives the maximum winning amount to the player.

Duration: 1 hr



