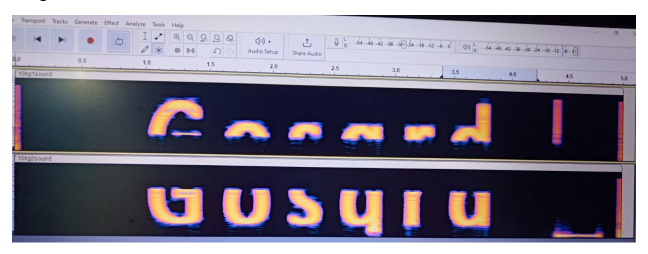
We_go_jim write up:

This is a combination of steganography and cryptography. You have been given 4 audio files.(two-10kg & two-20kg). There are in pairs. These audios are actual an image converted to audio. So we can use a tool and see the spectrogram of the audio track. Now the first pair(10kg) is one word and the 2nd pair (20kg) is another pair. Each pair is the image of the word that has been divided vertically. So once we convert it into a spectrogram we need to arrange the 2 track one in order to see the word. The two words obtained from this is a caesar cipher. The key of 10kg pair is 10(<-) and that of 20kg pair is 20(->).

20kg audios-



10kg-audios-



So after getting the spectrogram and arraigning it we get the 10kg pair word as Romnz which on decoding with key 10 gives Light. Similarly from 20-kg pair we get Gosqrd which give Weight on decoding.

Hence flag is {light_weight}.