**Question**: This question provides the player with a `.jpg` file while reminding them that "Humans are blessed with 5 senses".

**Possible Hint**: Change the file extension to one that's widely used for Soundtracks [optional: & have a closer look.]

**Possible Hint**: Direct the player to the metadata of the file.

**Solution**: The flag `CTF{f1l3\_516n47ur35}` can be found inside the `Artist` metadata of the `.mp3` version of the file. This is viewable in a few ways:

Firstly, Convert the file to an .mp3





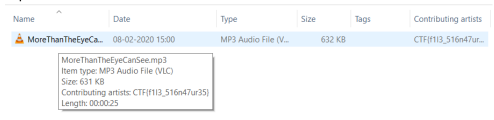
1) Visible in the title of the mp3 when played



2) Visible in the Details of the File.



3) Visible by hovering over or just having the contributing artist column enabled on file explorer



## **Additional Notes:**

The Filename and Picture constantly allude the player to use their ears and not just their eyes. Additionally there are a total of 3 "MP"s on 3 corners of the file, suggesting to change the file extension to MP3.

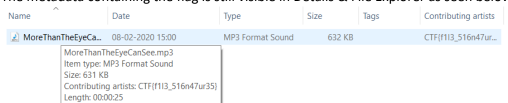
The MP3 version of the file uses the congratulations meme audio to in a way tell the player they've nailed it, or suggest that they're close in case their eye hasn't caught the flag yet.

I have also hidden a bunch of fake flags in the lyrics metadata which isn't usually visible in order to slow down the brute forcers who dig up file hex/binary data.

## Warning!

Windows Media Player does not read the file properly and thus cannot play it, however:

• The metadata containing the flag is still visible in Details & File Explorer as seen below



 Most other music players do work completely fine including personally tested VLC, mpv (on Linux), heck even stuff like Discord and Google Chrome's in built players process the mp3 fine. Therefore, if we have permission I can take it upon myself to have VLC (suggested) on all systems.