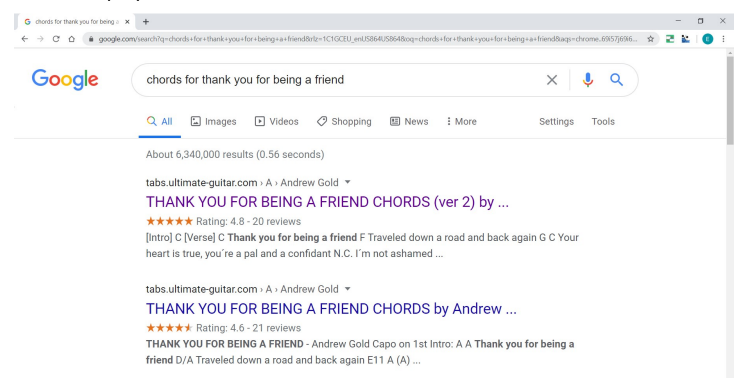
## **RTF Editor**

**RTF** stands for Rich Text Format. This editor will allow you to paste in text from the internet and then allows you to easily format the text.

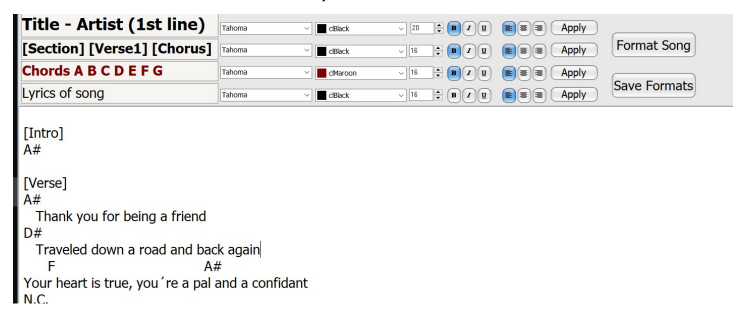
Most of my searches just starts with Google to find the chords for the song I want to play.



## Highlight the chords and lyrics and right-click and copy:

```
[Intro]
A#
[Verse]
A#
   Thank you for being a friend
D#
   Traveled down a road and back again
                                              A#
Your heart is true, you're a pal and a confidant
I'm not ashamed to say
   I hope it always will stay this way
                                                     (*1 strum each)
                                                     A#* F* Gm*
My hat is off, won´t you stand up and take a bow
[Bridge]
                       A#7
Gm
   And if you threw a party
```

Paste these into the Music Library + RTF editor:



At the stop of the screen you'll see formats set for the different part of the song. Clicking on the Format Song button have the application attempt to identify each line of the document.

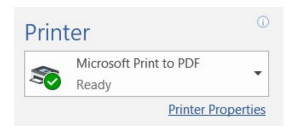
- **Title** This will be the first line of the document for every song.
- **Section** will be any line that starts with a [ and has ] at the end.
- Chords will be lines that contain upper cased words and short words.
- Lyrics which will be everything else.



Users can setup their own custom formats for each section and click on the Format Song as many times as they want. The Save Formats button allows users to save their setup so that the next time they open the editor it will show their custom setup.

Users can Load / Save RTF files for future use if they want to save them for future updates.

Once the song is formatted users can print it. The printer selection should look something like this:



Selecting the Microsoft Print to PDF will allow a user to create a PDF to be mapped to the songs in the user Library (Sheet/Chords/Lead/Tab).

I usually copy the lyrics into Word or Google Word so I can setup margins and manage the page breaks. Unfortunately, you cannot see that in the RTF editor without printing it out first.