* Read tags, length and IDv3 cover images of music files
* supported formats
  + MP3 (ID3 v1, v1.1, v2.2, v2.3+)
  + Wave/RIFF
  + OGG
  + OPUS
  + FLAC
  + WMA
  + MP4/M4A/M4B
* pure python
* supports python 2.7 and 3.4 or higher
* high test coverage
* Just a few hundred lines of code (just include it in your project!)

tinytag only provides the minimum needed for *reading* MP3, OGG, OPUS, MP4, M4A, FLAC, WMA and Wave meta-data. It can determine track number, total tracks, title, artist, album, year, duration and more.

from tinytag import TinyTag

tag = TinyTag.get('/some/music.mp3')

print('This track is by %s.' % tag.artist)

print('It is %f seconds long.' % tag.duration)

List of possible attributes you can get with TinyTag:

tag.album # album as string

tag.albumartist # album artist as string

tag.artist # artist name as string

tag.audio\_offset # number of bytes before audio data begins

tag.bitrate # bitrate in kBits/s

tag.comment # file comment as string

tag.composer # composer as string

tag.disc # disc number

tag.disc\_total # the total number of discs

tag.duration # duration of the song in seconds

tag.filesize # file size in bytes

tag.genre # genre as string

tag.samplerate # samples per second

tag.title # title of the song

tag.track # track number as string

tag.track\_total # total number of tracks as string

tag.year # year or data as string