

# CREATE A SPOTIFY PLAYLIST BASED ON LOCATION

*SI 507 intermediate programming*

April 23<sup>rd</sup>, 2020

**SHENGNAN (ELENORE) DUAN**

---

**GitHub repo:**

[https://github.com/elenoreD/SI\\_507\\_Intermediate\\_programming](https://github.com/elenoreD/SI_507_Intermediate_programming)

**Demo video:**

[https://drive.google.com/file/d/1bKOcnP0-lY3YX85sP0FmV\\_m2DIKbj8pB/view?usp=sharing](https://drive.google.com/file/d/1bKOcnP0-lY3YX85sP0FmV_m2DIKbj8pB/view?usp=sharing)



## Project code

The project has 2 major functions: a) Create a playlist for user's Spotify account based on location by scraping website and accessing Spotify API; b) Visually present the artist/tracks result by Flask app.

The 4 authentication information needed for using Spotify API and how to be acquired are as below:

- GET\_TOKENS: <https://developer.spotify.com/console/get-artist-albums/>
- POST\_TOKENS: <https://developer.spotify.com/console/post-playlist-tracks/>
- USER\_IDS = <https://www.spotify.com/us/account/overview/>
- COUNTRYS = 'US'

It should be noticed that a) Tokens could be expired, but they can be applied for unlimited times. The program will have notification when they expired; b) By default, the search results are limited in United States.

Packages needed: requests, Flask, sqlite3, pandas, BeautifulSoup

## Data sources

1. Webpage origin: <https://www.ranker.com/list/chicago-bands-and-musical-artists-from-here/reference>

It a webpage about artists in different locations. I start search by changing the 'location' part in the URL, and then I scrape the page to get artist name, rankings, artist picture link and the artist description. I will use cache by creating a unique key for each URL of a location. The records amount could be different by locations, since some city have more artists, and some don't. I will only scrape the first page of the result. For example, Chicago has 50 artists while Ann Arbor has 21 results. This doesn't matter, I will add everything of the first result page to my database later.

Usually, an artist could have information like name, genre, nationality, description and so on. The records retrieved will be a dictionary. Below is an example of the first element of some keys in the dictionary:

```
(base) ElenoreMacBook-Air:final_project Elenore$ python3 spot_test.py
artist name: The Stooges
artist rank: 1
artist pic link: https://imgix.ranker.com/node_img/61/1209129/original/the-stoo
ges-recording-artists-and-groups-photo-1?w=125&h=125&fit=crop&crop=faces&q=60&f
m=pjpg
artist description: The Stooges, also known as Iggy and the Stooges, were an Am
erican rock band formed in Ann Arbor, Michigan in 1967 by singer Iggy Pop, guit
arist Ron Asheton, drummer Scott Asheton, and bassist ...more
```

2. API origin: <https://api.spotify.com>

It's the Spotify API. I need to change the endpoint for different request (playlist, artist etc). I mainly use the API to 1) get artist ID by artist name I collected from web page 2) get artist top tracks by artist ID 3) post request to create an empty playlist 4) post request to add the top tracks to the empty playlist. Below is the example of the artist ID of the first Ann Arbor artists:

```
(base) ElenoreMacBook-Air:final_project Elenore$ python3 spot_test.py
4BFMTLQyWJU1SwqcXMBm3 ['spotify:track:79MMMdYL00iwKVHBSAUkLY', 'spotify:track:
00sydAz6Pe0xYzwG1dRIPi', 'spotify:track:3NpnrIBcEwRIgBs8tUrhyb', 'spotify:track
:74CcP6fDBFdh8Xjo2F6Nb4', 'spotify:track:4bscUDqk06soLEFXMr22ji']
```

3. evidence of using cache

```
if baseurl in CACHE_DICT:
    print('using caching')
    return CACHE_DICT[baseurl]
else:
    print('fetching')
    api_return = make_request(baseurl, headers, error_message)
    CACHE_DICT[baseurl] = api_return
    save_cache(CACHE_DICT)
    return CACHE_DICT[baseurl]
```

```
((base) ElenoreMacBook-Air:SI_587_intermediate_programming Elenore$ python3 spotify.py
input location chicago
using caching
using caching
using caching
using caching
using caching
using caching
using caching
using caching
using caching
using caching
using caching
```

## Database

```
create_RankArtist_sql = '''
CREATE TABLE IF NOT EXISTS "Artist" (
    "Name" TEXT NOT NULL,
    "Rank" INTEGER NOT NULL,
    "Picture" TEXT NOT NULL,
    "Description" TEXT,
    "Location" TEXT NOT NULL
)
'''

create_ArtistInfo_sql = '''
CREATE TABLE IF NOT EXISTS 'ArtistIDInfo'(
    'Id' INTEGER PRIMARY KEY AUTOINCREMENT,
    'ArtistID' TEXT NOT NULL,
    'ArtistName' TEXT NOT NULL,
    'Genre' TEXT NOT NULL,
    'Followers' INTEGER
)
'''

create_TrackInfo_sql = '''
CREATE TABLE IF NOT EXISTS 'TrackInfo'(
    'Id' INTEGER PRIMARY KEY AUTOINCREMENT,
    'ArtistID' TEXT NOT NULL,
    'TrackID' TEXT NOT NULL,
    'TrackName' TEXT NOT NULL,
    'AlbumName' TEXT NOT NULL,
    'Duration' TEXT NOT NULL,
    'AlbumPicture' TEXT NOT NULL
)
'''
```

	Name	Rank	Picture	Description	Location
	Filter		Filter	Filter	Filter
1	Grateful Dead	1	<a href="https://imgix.ra...">https://imgix.ra...</a>	The Grateful De...	san-francisco
2	Journey	2	<a href="https://imgix.ra...">https://imgix.ra...</a>	Journey is an A...	san-francisco
3	Jerry Garcia	3	<a href="https://imgix.ra...">https://imgix.ra...</a>	Jerome John "J...	san-francisco
4	Faith No More	4	<a href="https://imgix.ra...">https://imgix.ra...</a>	Faith No More is...	san-francisco
5	Santana	5	<a href="https://imgix.ra...">https://imgix.ra...</a>	Santana is a Lat...	san-francisco
6	Jefferson Air...	6	<a href="https://imgix.ra...">https://imgix.ra...</a>	Jefferson Airpla...	san-francisco
7	Dead Kenned...	7	<a href="https://imgix.ra...">https://imgix.ra...</a>	Dead Kennedys ...	san-francisco
8	Sly & the Fa...	8	<a href="https://imgix.ra...">https://imgix.ra...</a>	Sly and the Fam...	san-francisco
9	Steve Miller ...	9	<a href="https://imgix.ra...">https://imgix.ra...</a>	The Steve Miller...	san-francisco
10	Counting Cro...	10	<a href="https://imgix.ra...">https://imgix.ra...</a>	Counting Crows...	san-francisco
11	Train	11	<a href="https://imgix.ra...">https://imgix.ra...</a>	Train is an Amer...	san-francisco
12	Lindsey Buck...	12	<a href="https://imgix.ra...">https://imgix.ra...</a>	Lindsey Adams ...	san-francisco
13	Huey Lewis ...	13	<a href="https://imgix.ra...">https://imgix.ra...</a>	Huey Lewis and ...	san-francisco
14	NOFX	14	<a href="https://imgix.ra...">https://imgix.ra...</a>	NOFX is an Ame...	san-francisco
15	Testament	15	<a href="https://imgix.ra...">https://imgix.ra...</a>	Testament is an...	san-francisco
16	Phil Lesh and...	16	<a href="https://imgix.ra...">https://imgix.ra...</a>	Phil Lesh and Fri...	san-francisco
17	4 Non Blondes	17	<a href="https://imgix.ra...">https://imgix.ra...</a>	4 Non Blondes ...	san-francisco
18	Third Eye Blind	18	<a href="https://imgix.ra...">https://imgix.ra...</a>	Third Eye Blind i...	san-francisco
19	Huey Lewis	19	<a href="https://imgix.ra...">https://imgix.ra...</a>	Hugh Anthony ...	san-francisco
20	Moby Grape	20	<a href="https://imgix.ra...">https://imgix.ra...</a>	Moby Grape is a...	san-francisco
21	Devendra Ba...	21	<a href="https://imgix.ra...">https://imgix.ra...</a>	Devendra Obi B...	san-francisco

Artist is linked with ArtistIDInfo by ArtistName, ArtistIDInfo is linked with TrackInfo by ArtistID.

Table: ArtistIDInfo		New Record			Delete Record	
Id		ArtistID	ArtistName	Genre	Followers	
Filter		Filter	Filter	Filter	Filter	
1	1	4TMHGUX5Wl700m53PqSDAT	Grateful Dead	classic rock cos...	937846	
2	2	0rvjqX7ttXeg3mTy8Xscbt	Journey	album rock clas...	2857183	
3	3	3QDaXfnxQqQJQK5ISdjLN	Jerry Garcia	blues rock coun...	181700	
4	4	6GbCJZrl318Ybm8mY36Of5	Faith No More	alternative met...	1052925	
5	5	6GI52t8N5F02MxU0g5U69P	Santana	blues rock classi...	1486676	
6	6	2qFr8w5sWUITRlZ9kZotF	Jefferson Airplane	acid rock album...	931465	

Table:

TrackInfo

New Record


De

	Id ▲		ArtistID	TrackID	TrackName	AlbumName	Duration	AlbumPicture
	Filter		Filter	Filter	Filter	Filter	Filter	Filter
1	1		4TMHGUX5Wl700m53PqSDAT	spotify:track:7L...	Casey Jones - 2013 Remaster	Workingman's Dead	4.417871689	https://i.scdn.co/image/ab67...
2	2		4TMHGUX5Wl700m53PqSDAT	spotify:track:5Z...	Friend of the Devil	American Beauty	3.36450062200...	https://i.scdn.co/image/ab67...
3	3		4TMHGUX5Wl700m53PqSDAT	spotify:track:10...	Ripple - 2013 Remaster	American Beauty (2013 Re...	4.16229991100...	https://i.scdn.co/image/ab67...
4	4		4TMHGUX5Wl700m53PqSDAT	spotify:track:7...	Althea - 2013 Remaster	Go to Heaven	6.876720865	https://i.scdn.co/image/ab67...
5	5		4TMHGUX5Wl700m53PqSDAT	spotify:track:3e...	Scarlet Begonias - 2013 Rem...	From the Mars Hotel	4.328453234	https://i.scdn.co/image/ab67...

## Interaction and Presentation Options

In command line, user can get an automatically generated playlist by simply type the location they interested. An example can be shown below:

```
((base) ElenoreMacBook-Air:SI_507_Intermediate_programming Elenore$ python3 spotify.py
input location chicago
```



PLAYLIST

# playlist for chicago

I'm a test playlist

Created by Elenore • 25 songs, 1 hr 35 min

PAUSE

FOLLOWERS 0

Filter

Download

TITLE	ARTIST	ALBUM	
Stronger	Kanye West	Graduation	2 hours ago
FourFiveSeconds	Rihanna, Kanye...	FourFiveSeconds	2 hours ago
POWER	Kanye West	My Beautiful D...	2 hours ago
Follow God	Kanye West	JESUS IS KING	2 hours ago
Ni**as In Paris	JAY-Z, Kanye ...	Watch The Thr...	2 hours ago
1979 - Remastered 2012	The Smashing ...	Mellon Collie A...	2 hours ago

Next part is conducted by Flask and Plotly package. User can interact with the app by typing, clicking radio buttons, choosing dropdown list and checkbox as below:

- 1. Users can check the artist/track results of certain city by inputting a location.
- 2. Users can choose to sort the results by either artist follower amount or track duration length.
- 3. The ascending or descending order could also be specified.
- 4. The search results can be filtered by music genre.
- 5. Except the general information, users can check the rank of artist’s popularity based on their followers from a bar chart.

## Are you ready to make a roadtrip mix tape?

Location You are interested







Sort by:  
☒ Artist Followers  
☐ Track Duration

Sort direction:  
☒ High to Low  
☐ Low to High

Filter by genre:

☒ Want check who is the most popular artist?

### Here is your roadtrip mix tape!!

Top Track Picture	Top Track Name	Artist Name	Artist is from	Artist Description	Artist Picture	Artist Followers	Artist Genre	Top Track's Album	Track's Duration
	Centuries	Fall Out Boy	chicago	Fall Out Boy is an American rock band formed in Wilmette, Illinois, a suburb of Chicago, in 2001. The band consists of lead vocalist and rhythm guitarist Patrick Stump, bassist Pete Wentz, lead ..more		7822754	emo modern rock pop punk	American Beauty/American Psycho	3.80607612
	Dance, Dance	Fall Out Boy	chicago	Fall Out Boy is an American rock band formed in Wilmette, Illinois, a suburb of Chicago, in 2001. The band consists of lead vocalist and rhythm guitarist Patrick Stump, bassist Pete Wentz, lead ..more		7822754	emo modern rock pop punk	From Under The Cork Tree	3.0044934220000004
	Immortals	Fall Out Boy	chicago	Fall Out Boy is an American rock band formed in Wilmette, Illinois, a suburb of Chicago, in 2001. The band consists of lead vocalist and rhythm guitarist Patrick Stump, bassist Pete Wentz, lead ..more		7822754	emo modern rock pop punk	American Beauty/American Psycho	3.1564964620000002
	My Songs Know What You Did In The Dark (Light Em Up)	Fall Out Boy	chicago	Fall Out Boy is an American rock band formed in Wilmette, Illinois, a suburb of Chicago, in 2001. The band consists of lead vocalist and rhythm guitarist Patrick Stump, bassist Pete Wentz, lead ..more		7822754	emo modern rock pop punk	Save Rock And Roll	3.1138289420000005

### Artist ranking by the number of followers on spotify

