

Automated ETL Pipeline Attempt

[PythonAnywhere] Your processes are in the tarpit Inbox x



PythonAnywhere Support liveusercare@pythonanywhere.com via pythonanywhere.com
to me ▾

6:29 AM (8 hours ago) ☆ 😊 ↶ ⋮

Hi jlavende,

You've used up your daily CPU allowance of 100 seconds on PythonAnywhere today, so your processes have been put in the tarpit. This means that they will continue to run, but at a reduced priority. [There's more about the PythonAnywhere tarpit here.](#)

You can get more CPU resources by [upgrading your PythonAnywhere plan from the accounts page.](#)

If you don't want to receive more messages like this then [click this link to unsubscribe.](#)

All the best,

The PythonAnywhere team

PythonAnywhere: Develop and host Python from your browser
www.pythonanywhere.com

A product from PythonAnywhere LLP
UK VAT No.: 893564379
EU VAT No.: EU372015865
Registered in England and Wales as company number OC378414.
Registered address: 5 The Green, Richmond, TW9 1PL, UK



/home/jlavende/sprint2_spotify/Sprint 02 ETL - Master.py

Keyboard shortcuts: Normal ▾ Share Save Save as... >>> Run ⋮

```
60     'track_release_date': track['track']['album']['release_date'],
61     'track_popularity': track['track']['popularity'],
62     'track_duration_sec': track['track']['duration_ms'] * 0.001,
63     # 'track_preview_url': track['track']['preview_url'],
64     # 'track_cover_art_url': track['track']['album']['images'][0]['url'],
65     # 'track_external_url': track['track']['external_urls']['spotify'],
66     'track_album_number': track['track']['track_number'],
67     'track_explicit': track['track']['explicit'],
68     # 'track_available_markets': track['track']['available_markets'],
69     'track_album_type': track['track']['album']['album_type'],
70     # 'track_added_on_playlist_date': datetime.strptime(track['added_at'], "%Y-%m-%d"),
71     'track_added_on_playlist_by': track['added_by'],
72     'artist_name': track['track']['artists'][0]['name'],
73     'track_all_artists': [artist['name'] for artist in track['track']['artists']],
74
75 }
76
77 # Get audio features of the track
78 track_id = track['track']['id'] # Extract track ID from the dictionary
79 audio_features = spotify.audio_features([track_id])[0] # Pass track ID as a list
80 if audio_features is not None:
81     track_info.update(audio_features) # Use update instead of append to merge dictionaries
```

You are in the tarpit, this may take longer than usual.
See <https://www.pythonanywhere.com/tarpit> for more information.
Loading console...
Preparing execution environment... OK
Spam, spam, spam, sausage, eggs, spam and spam... OK
Loading Pip install spotify --upgrade interpreter...

Scheduled tasks

Server time: 22:13 UTC

Daily, at 7:00 UTC <https://www.pythonanywhere.com/user/jlavende/files/home/jlavende/> Optional description Create

Frequency	Time	Command	Description	Expiry	Actions
You have no tasks yet.					

Your **Scheduled task** is a script that will run every day at a time of your choosing – you can use it to do stuff like scraping websites, or checking that your server is running.

[Paying users](#) can schedule several tasks, can run them both hourly and daily, and they never expire. Just sayin'...

Always-on tasks

[PythonAnywhere] Your processes have been killed Inbox x



PythonAnywhere Support liveusercare@pythonanywhere.com [via](#) pythonanywhere.com
to me ▾

10:02 AM (11 hours ago) ☆ 😊 ↩ ⋮

Hi jlavende,

You've used more than ten times your daily CPU allowance of 100 seconds on PythonAnywhere today, so some of your processes have been killed. The processes were:

- /usr/local/bin/python3.10 /home/jlavende/.local/bin/pip install spotipy --upgrade -i /bin/pythonanywhere_runner.py

[There's more about the PythonAnywhere tarpit here.](#)

You can get more CPU resources by [upgrading your PythonAnywhere plan from the accounts page](#).

If you don't want to receive more messages like this then [click this link to unsubscribe](#).

All the best,

The PythonAnywhere team

PythonAnywhere: Develop and host Python from your browser
www.pythonanywhere.com

A product from PythonAnywhere LLP
UK VAT No.: 893564379
EU VAT No.: EU372015865
Registered in England and Wales as company number OC378414.
Registered address: 5 The Green, Richmond, TW9 1PL, UK