# Task Summary

This assignment involves data collected for playlists on Spotify. Each playlist contains a range of numeric attributes, which describe specific parameters of the playlist. We also provide a file with a list of tracks per playlist. The task is to build a data pipeline with slight transformation of the data, linking the two sources, setting up a database for the data and a REST service that can serve the data. Find more details on the task below.

## Data

Please download the following 2 CSV files contained in this zip file:

playlists+tracks.zip

(Note: Both CSV files use; as the field separator)

#### playlists.csv:

This file contains information about 12,000 playlists from Spotify with the following columns:

- playlist id
- playlist name
- followed\_by (# of followers of the playlist)
- num\_unique\_artist\_first\_page (number of unique artists of the first 50 tracks in the playlist)
- artist\_followers\_avg, artist\_followers\_stdev (average and standard deviation of # of followers of the artists of the top 50 tracks in each playlist)
- average and standard deviation of a range of numeric features from the tracks on those playlists, computed from the top 50 tracks in each playlist:
  - acousticness, duration, danceability, energy, instrumentalness, key, liveness, loudness, mode, speechiness, tempo, time signature, valence

### playlist\_tracks.csv

This file contains slightly more than 1 million rows, each of them with playlist\_id;track\_id. The playlist\_id is repeated, so in the end you'll have a list of tracks that are part of the same playlist id.

Note that the same track id is allowed to appear on multiple playlists.

### Task

#### Build a data pipeline with a Web service:

### 1) Analyze and transform playlists data:

Read playlists.csv

#### Normalize:

- **Define** an environment variable called NORMALIZATION\_MAX or **a config file with** same variable and set its value to 100
- Read the config variable or environment variable in your code
- Normalize all numeric columns in the playlist data to the range
   0-NORMALIZATION\_MAX (using 100 here as per default env var setting, but possibly another value if the env var is changed)
- Output a CSV file "playlists\_normalized.csv" containing all the normalized values Average:
- Remove the "name" column
- Compute the average of all normalized numeric values across the entire dataset
- Output a CSV file "playlists\_average.csv" containing 2 rows: the header row (minus "name" column) and a row with the average values.

#### 2) Load and match tracks to playlists:

- Read playlist\_tracks.csv
- Parse it to make a list of tracks belonging to a playlist id
- Output a JSON file "playlist tracks stats.json" with the following (as key/value pairs):
  - Total number of playlists
  - Total number of unique tracks
  - Minimum number of tracks of all playlists
  - Average number of tracks per playlist
  - Maximum number of tracks of all playlists
- Perform a matching of the playlist\_ids in this data to the playlist\_ids in the data of step 1
  (playlists.csv), so that the name of the playlist can be added to the list of tracks (used in
  3rd endpoint below)

#### 3) Build a REST service:

Build a simple web service API using Python Flask

- At initialization, the web service should perform the steps 1 and 2 above
- The service should have the following endpoints:
  - GET /max value
  - GET /playlist/<playlist\_id>
  - GET /tracklist/<playlist\_id>
- The response of all endpoints shall be in JSON format
- GET /max\_value should return "max\_value": and the value set in variable NORMALIZATION\_MAX
- GET /playlist/<playlist\_id> should return all elements of the playlist specified by playlist\_id, including name and the <u>normalized</u> values
- The response format should be a JSON dictionary with "key": "value" elements where "key" corresponds to each field name in the header of the original CSV file (/ the field name in DB)
- GET /tracklist/<playlist\_id> should return a dictionary containing playlist\_id, playlist name and a list of track\_ids associated with the playlist as per data loaded in step 2 above
- On both endpoints, if a playlist\_id is provided that is not in the data, respond with 404 "Playlist\_id not found"
- Add unit tests for the data reading and transformation steps (steps 1 and 2)
- If time permits, add tests for the endpoints
- Add a README.md file that mentions how to start the service

# Implementation details

- Use Python 3 (preferably 3.8 or 3.9)
- You may use any publicly available Python libraries (if you use other/private ones, please motivate in the summary report below)
- Write clean code and document the code well
- Wherever possible use Object Oriented Programming
- Add a requirements.txt listing the libraries you used and are needed to run the code, with exact version number (==)
- All output files generated should go into a folder ./output and should be included in the submitted repository

# **Summary Report**

Please write a summary report of approximately 2 pages length which includes the following:

- describe your solution as an overview in a short paragraph
- describe and motivate your choice of libraries
- short mention of implementation design considerations / code organization

- mention briefly alternative choices of libraries / implementation choices that you may consider if you had more time
- mention any obstacles or difficulties you had/have regarding this task
- mention the time needed to complete the task

Include the report in the root of the submitted repository as either .txt, .md, or .pdf file named "summary\_report.\*".

## Submission

If you can't use Github for whatever reason, send a zip file with the content **including the summary** to the person who gave you the assignment.

## Deadline

1 week after receiving the assignment (please let us know if this is not feasible for you)