SCRIPT BASE DE DATOS NEO4J

CREACIÓN BASE DE DATOS

```
LOAD CSV WITH HEADERS FROM 'file:///top50Songs.csv' AS line WITH line LIMIT
1000
MERGE (s:Style {name: "Estilos Musicales"})
CREATE (c:Canciones { name: line.TrackName, artist: line.ArtistName, genre:
line.Genre, energy: toInteger(line.Energy), danceability: toInteger(line.Danceability),
valence: toInteger(line.Valence), popularity: toInteger(line.Popularity), cover:
line.TrackCover, preview: line.TrackPreview, fav: "false"})
FOREACH (n IN (CASE WHEN line.ArtistName IS NULL THEN [] ELSE [1] END) |
MERGE (a:ArtistName {name: line.ArtistName})
CREATE (a)-[:MADE]->(c)
)
FOREACH (n IN (CASE WHEN line.Genre IS NULL THEN [] ELSE [1] END) | MERGE
(g:Genre {name: line.Genre})
CREATE (c)-[:OF_GENRE]->(g)
MERGE (s)-[:IS_STYLE]->(g)
)
```

BORRAR NODOS Y RELACIONES

```
match (n)
with n limit 10000
DETACH DELETE n
```