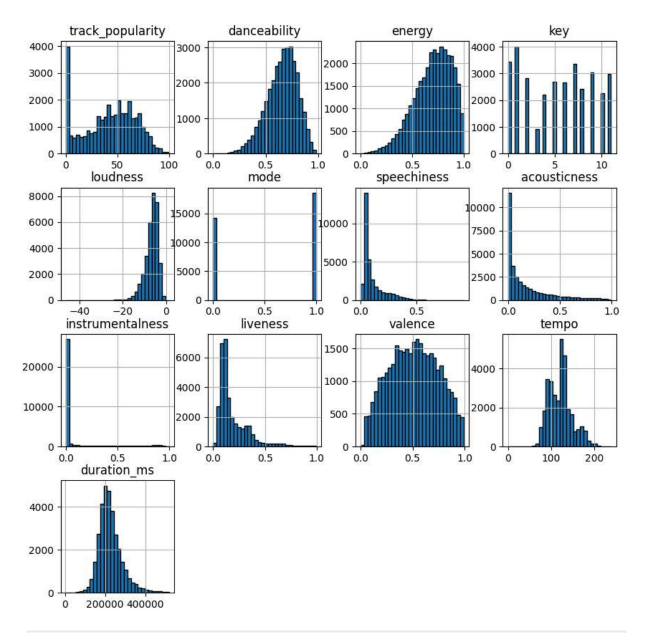
```
In [1]: import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
In [2]: df=pd.read_excel("C:\\Users\\KAUSHIK\\OneDrive\\spotify.xlsx")
In [3]: df
```

Out[3]:	track id	track name	track artist	track_popularity
L 2				p - p

	<u>-</u>			aranzipa panantey	
0	6f807x0ima9a1j3VPbc7VN	I Don't Care (with Justin Bieber) - Loud Luxur	Ed Sheeran	66	2oCs0DGT
1	0r7CVbZTWZgbTCYdfa2P31	Memories - Dillon Francis Remix	Maroon 5	67	63rPSO264
2	1z1Hg7Vb0AhHDiEmnDE79l	All the Time - Don Diablo Remix	Zara Larsson	70	1HoSmj2
3	75FpbthrwQmzHIBJLuGdC7	Call You Mine - Keanu Silva Remix	The Chainsmokers	60	1nqYsOef´
4	1e8PAfcKUYoKkxPhrHqw4x	Someone You Loved - Future Humans Remix	Lewis Capaldi	69	7m7vv9v
•••		•••	•••		
32828	7bxnKAamR3snQ1VGLuVfC1	City Of Lights - Official Radio Edit	Lush & Simon	42	2azRoBBV
32829	5Aevni09Em4575077nkWHz	Closer - Sultan & Ned Shepard Remix	Tegan and Sara	20	6kD6KLx
32830	7ImMqPP3Q1yfUHvsdn7wEo	Sweet Surrender - Radio Edit	Starkillers	14	OltWNSY9
32831	2m69mhnfQ1Oq6lGtXuYhgX	Only For You - Maor Levi Remix	Mat Zo	15	1fGrOkH
32832	29zWqhca3zt5NsckZqDf6c	Typhoon - Original Mix	Julian Calor	27	0X3mUOm6N

```
In [4]: #preprocessing
        df.isnull().sum()
        df.dropna(inplace=True)
In [5]: #CLeared the data by removing rows with null values
        df.isnull().sum()
Out[5]: track_id
                                    0
        track name
                                    0
        track_artist
                                    0
        track popularity
                                    0
        track album id
                                    0
        track album name
                                    0
        track album release date
                                    0
                                    0
        playlist name
        playlist_id
                                    0
        playlist_genre
                                    0
        playlist subgenre
                                    0
        danceability
                                    0
                                    0
        energy
                                    0
        key
        loudness
                                    0
        mode
                                    0
        speechiness
                                    0
        acousticness
                                    0
        instrumentalness
                                    0
        liveness
                                    0
        valence
                                    0
        tempo
                                    0
        duration ms
        dtype: int64
In [6]: df.hist(figsize=(10, 10), bins=30, edgecolor='black')
Out[6]: array([[<Axes: title={'center': 'track_popularity'}>,
                <Axes: title={'center': 'danceability'}>,
                <Axes: title={'center': 'energy'}>,
                <Axes: title={'center': 'key'}>],
                [<Axes: title={'center': 'loudness'}>,
                <Axes: title={'center': 'mode'}>,
                <Axes: title={'center': 'speechiness'}>,
                <Axes: title={'center': 'acousticness'}>],
                [<Axes: title={'center': 'instrumentalness'}>,
                <Axes: title={'center': 'liveness'}>,
                <Axes: title={'center': 'valence'}>,
                <Axes: title={'center': 'tempo'}>],
               [<Axes: title={'center': 'duration_ms'}>, <Axes: >,
                <Axes: >]], dtype=object)
```



In [7]: df.drop\_duplicates(inplace=True)
#Removed duplicate rows
df.duplicated().sum()

Out[7]: np.int64(0)

In [8]: df

Out[8]:	track id	track name	track artist	track_popularity
	ciack_ia	track_manic	track_artist	track_popularity

	track_ra	track_name	track_artist	track_popularity	
0	6f807x0ima9a1j3VPbc7VN	I Don't Care (with Justin Bieber) - Loud Luxur	Ed Sheeran	66	2oCs0DGT
1	0r7CVbZTWZgbTCYdfa2P31	Memories - Dillon Francis Remix	Maroon 5	67	63rPSO264
2	1z1Hg7Vb0AhHDiEmnDE79l	All the Time - Don Diablo Remix	Zara Larsson	70	1HoSmj2
3	75FpbthrwQmzHIBJLuGdC7	Call You Mine - Keanu Silva Remix	The Chainsmokers	60	1nqYsOef´
4	1e8PAfcKUYoKkxPhrHqw4x	Someone You Loved - Future Humans Remix	Lewis Capaldi	69	7m7vv9v
•••		•••			
32828	7bxnKAamR3snQ1VGLuVfC1	City Of Lights - Official Radio Edit	Lush & Simon	42	2azRoBBV
32829	5Aevni09Em4575077nkWHz	Closer - Sultan & Ned Shepard Remix	Tegan and Sara	20	6kD6KLx
32830	7ImMqPP3Q1yfUHvsdn7wEo	Sweet Surrender - Radio Edit	Starkillers	14	OltWNSY9
32831	2m69mhnfQ1Oq6lGtXuYhgX	Only For You - Maor Levi Remix	Mat Zo	15	1fGrOkF
32832	29zWqhca3zt5NsckZqDf6c	Typhoon - Original Mix	Julian Calor	27	0X3mUOm6N

```
In [9]: df['track_album_release_date'] = pd.to_datetime(df['track_album_release_date'], err
df['track_album_release_date'].isnull().sum()

Out[9]: np.int64(0)

In [10]: df
```

Out[10]:	track_id	track_name	track_artist	track_popularity

	<b>–</b>	_	_	,	
0	6f807x0ima9a1j3VPbc7VN	I Don't Care (with Justin Bieber) - Loud Luxur	Ed Sheeran	66	2oCs0DGT
1	0r7CVbZTWZgbTCYdfa2P31	Memories - Dillon Francis Remix	Maroon 5	67	63rPSO264
2	1z1Hg7Vb0AhHDiEmnDE79l	All the Time - Don Diablo Remix	Zara Larsson	70	1HoSmj2
3	75FpbthrwQmzHIBJLuGdC7	Call You Mine - Keanu Silva Remix	The Chainsmokers	60	1nqYsOef′
4	1e8PAfcKUYoKkxPhrHqw4x	Someone You Loved - Future Humans Remix	Lewis Capaldi	69	7m7vv9v
•••		•••	•••		
32828	7bxnKAamR3snQ1VGLuVfC1	City Of Lights - Official Radio Edit	Lush & Simon	42	2azRoBBV
32829	5Aevni09Em4575077nkWHz	Closer - Sultan & Ned Shepard Remix	Tegan and Sara	20	6kD6KLx
32830	7ImMqPP3Q1yfUHvsdn7wEo	Sweet Surrender - Radio Edit	Starkillers	14	OltWNSY9
32831	2m69mhnfQ1Oq6lGtXuYhgX	Only For You - Maor Levi Remix	Mat Zo	15	1fGrOkH
32832	29zWqhca3zt5NsckZqDf6c	Typhoon - Original Mix	Julian Calor	27	0X3mUOm6N

```
In [11]: from sklearn.preprocessing import LabelEncoder

df_encoded = df.copy()
label_encoders = {}

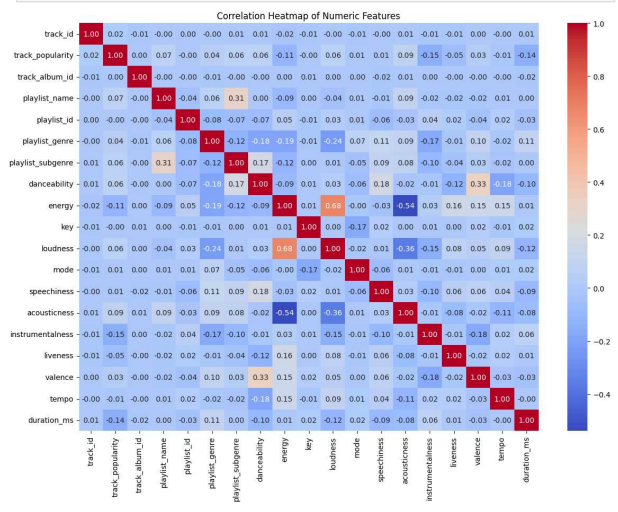
# Only encode columns of type 'object' (strings)
for col in df_encoded.select_dtypes(include=['object']).columns:
    # Check if all values are strings (skip columns with mixed types)
    if df_encoded[col].apply(lambda x: isinstance(x, str)).all():
        le = LabelEncoder()
        df_encoded[col] = le.fit_transform(df_encoded[col])
        label_encoders[col] = le

df_encoded.head()
```

Out[11]: track\_id track\_name track\_artist track\_popularity track\_album\_id track\_album\_name I Don't Care (with Justin I Don't Care (with 0 24145 Ed Sheeran 8225 Justin Bieber) [Loud Bieber) -66 Loud Luxury... Luxur... Memories -Dillon Memories (Dillon 3061 1 Maroon 5 67 17649 Francis Francis Remix) Remix All the Time All the Time (Don - Don 2 7219 Zara Larsson 70 3798 Diablo Diablo Remix) Remix Call You Mine -The Call You Mine - The 5293 3 25694 60 Keanu Silva Chainsmokers Remixes Remix Someone You Loved -Someone You 5987 4 Future Lewis Capaldi 69 21933 Loved (Future **Humans Remix**) Humans Remix

```
In []:
In [12]: # Select only numeric columns for correlation
    numeric_df = df_encoded.select_dtypes(include=[np.number])
In [13]: # Plot a heatmap of the correlation matrix for numeric_df
    plt.figure(figsize=(14, 10))
```

```
sns.heatmap(numeric_df.corr(), annot=True, cmap='coolwarm', fmt='.2f')
plt.title('Correlation Heatmap of Numeric Features')
plt.show()
```



In [14]: numeric\_df.corr()

_			-
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$\cup$	<i>a</i> u	1 14	

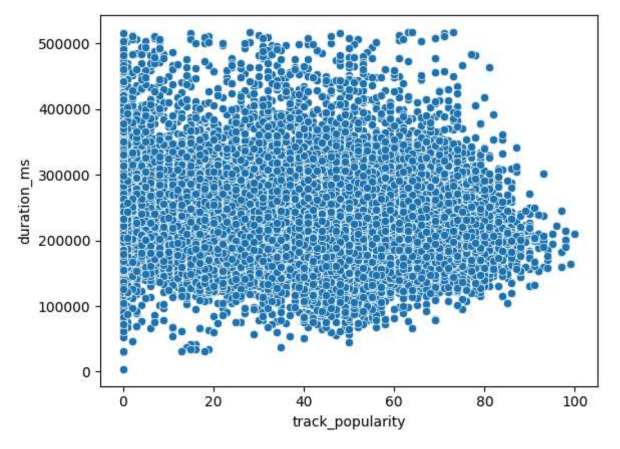
	track_id	track_popularity	track_album_id	playlist_name	playlist_id	рl
track_id	1.000000	0.018492	-0.010503	-0.001172	0.000599	
track_popularity	0.018492	1.000000	0.000799	0.069334	-0.001408	
track_album_id	-0.010503	0.000799	1.000000	-0.000002	-0.001897	
playlist_name	-0.001172	0.069334	-0.000002	1.000000	-0.036640	
playlist_id	0.000599	-0.001408	-0.001897	-0.036640	1.000000	
playlist_genre	-0.003941	0.042510	-0.012866	0.059686	-0.080788	
playlist_subgenre	0.006048	0.058148	-0.000367	0.308943	-0.068884	
danceability	0.007422	0.064758	-0.001633	0.002780	-0.069619	
energy	-0.023146	-0.108980	0.000865	-0.089547	0.045322	
key	-0.006866	-0.000395	0.006816	0.002966	-0.005746	
loudness	-0.003562	0.057715	0.003007	-0.035545	0.026522	
mode	-0.008030	0.010561	0.000923	0.011924	0.010604	
speechiness	-0.002628	0.007053	-0.021076	-0.014755	-0.062904	
acousticness	0.011683	0.085042	0.009578	0.090657	-0.026957	
instrumentalness	-0.006063	-0.150001	0.004659	-0.019119	0.043887	
liveness	-0.006750	-0.054599	-0.001036	-0.019488	0.016421	
valence	0.001291	0.033276	-0.000062	-0.021979	-0.042646	
tempo	-0.002779	-0.005557	-0.000641	0.009649	0.023292	
duration_ms	0.006342	-0.143638	-0.021032	0.002054	-0.031673	
1						

In [15]: numeric\_df.describe()

Out[15]:		track_id	track_popularity	track_album_id	playlist_name	playlist_id	playlist
	count	32827.000000	32827.000000	32827.000000	32827.000000	32827.000000	32827.
	mean	14212.861943	42.483383	11244.872970	223.199866	233.690986	2.4
	std	8191.826044	24.980838	6503.101691	131.210157	135.794228	1.
	min	0.000000	0.000000	0.000000	0.000000	0.000000	0.0
	25%	7113.500000	24.000000	5607.500000	111.000000	112.000000	1.0
	50%	14210.000000	45.000000	11231.000000	219.000000	239.000000	2.0
	75%	21337.500000	62.000000	16826.500000	337.500000	349.000000	4.0
	max	28350.000000	100.000000	22541.000000	448.000000	470.000000	5.0
	4 @						•

In [16]: sns.scatterplot(x='track\_popularity', y='duration\_ms', data=numeric\_df)

Out[16]: <Axes: xlabel='track\_popularity', ylabel='duration\_ms'>



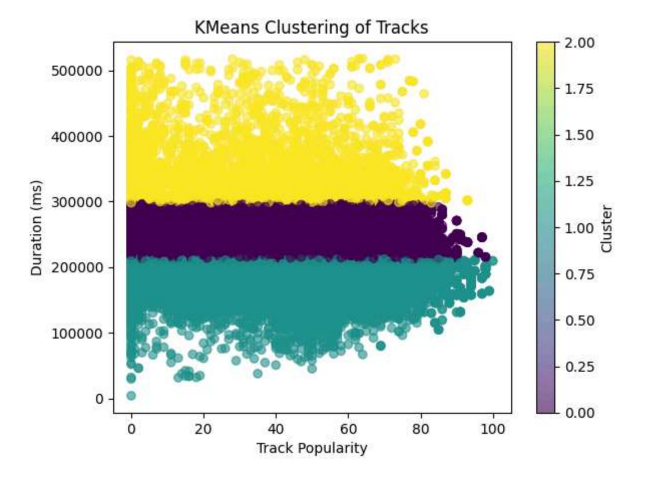
In [17]: numeric\_df

Out[17]:		track_id	track_popularity	track_album_id	playlist_name	playlist_id	playlist_genre
	0	24145	66	8225	292	235	2
	1	3061	67	17649	292	235	2
	2	7219	70	3798	292	235	2
	3	25694	60	5293	292	235	2
	4	5987	69	21933	292	235	2
	•••	***					•••
	32828	26851	42	7586	443	420	0
	32829	18772	20	19609	443	420	0
	32830	26460	14	2263	443	420	0
	32831	10083	15	4914	443	420	0
	32832	7864	27	1558	443	420	0
	32827 rd	ows × 19 a	columns				
	4						•
In [18]:		_	Means clustering uster <b>import</b> KMe				
In [19]:	<pre>kmeans = KMeans(n_clusters=3, random_state=42) kmeans.fit(numeric_df[['track_popularity', 'duration_ms']])</pre>						
Out[19]:	•	l	KMeans	<b>i</b> ?			
	KMeans	(n_clust	ers=3, random <u>s</u>	state=42)			
In [20]:	numeri	c_df['clu	uster'] = kmeans.	labels_			

In [21]: numeric\_df

Out[21]:		track_id	track_popularity	track_album_id	playlist_name	playlist_id	playlist_genre
	0	24145	66	8225	292	235	2
	1	3061	67	17649	292	235	2
	2	7219	70	3798	292	235	2
	3	25694	60	5293	292	235	2
	4	5987	69	21933	292	235	2
	•••			•••	•••		•••
	32828	26851	42	7586	443	420	0
	32829	18772	20	19609	443	420	0
	32830	26460	14	2263	443	420	0
	32831	10083	15	4914	443	420	0
	32832	7864	27	1558	443	420	0

```
In [22]: plt.scatter(numeric_df['track_popularity'], numeric_df['duration_ms'], c=numeric_df
    plt.xlabel('Track Popularity')
    plt.ylabel('Duration (ms)')
    plt.title('KMeans Clustering of Tracks')
    plt.colorbar(label='Cluster')
    plt.show()
```



```
In [23]: # Recommending similar tracks using Nearest Neighbors
         import warnings
         from sklearn.neighbors import NearestNeighbors
         # We'll use the numeric_df for recommendations (excluding the 'cluster' column)
         features = numeric_df.drop(columns=['cluster'])
         # Fit NearestNeighbors model
         nn_model = NearestNeighbors(n_neighbors=6, metric='euclidean')
         nn_model.fit(features)
         def recommend_tracks(track_index, n_recommendations=5):
             distances, indices = nn_model.kneighbors([features.iloc[track_index]], n_neighb
             # Exclude the first result (itself)
             recommended_indices = indices[0][1:]
             return df.iloc[recommended_indices][['track_name', 'track_artist', 'track_album']
         warnings.filterwarnings("ignore")
         # Example: Recommend tracks similar to the first track
         recommend_tracks(0)
```

Out[23]:		tra	ck_name	track_artist	track_album_name	track_popularity
	29684	I Don't C Justin Biebe	are (with r) - Loud Luxur	Ed Sheeran	I Don't Care (with Justin Bieber) [Loud Luxury	66
	8928		Tot	BTNG	Black Mamba	17
	22179	Where Th Blooms (fe		Tyler, The Creator	Flower Boy	69
	915	Where Wo	uld I Be - Remix	Heart Youth	Where Would I Be (Remix)	33
	24630	Ol	d School	Aaliyah	Age Ain't Nothing But A Number	26
In [24]:	filtered recommer	nendations = d = df[df['p ndations = f	laylist_g		enre] track_popularity', ascen tist', 'track_album_name	
Out[24]:		track_name	track_arti	st	track_album_name	track_popularity
	1551	Dance Monkey	Tones and	d I Dance Mo	onkey (Stripped Back) / Dance Monkey	100
	1605	Blinding Lights	TI Weekr	ne nd	Blinding Lights	98
	1301	Circles	Po Maloi		Hollywood's Bleeding	98
	716	Blinding Lights	TI Weekr	ne nd	Blinding Lights	98

Memories

98

711

Memories

Maroon 5