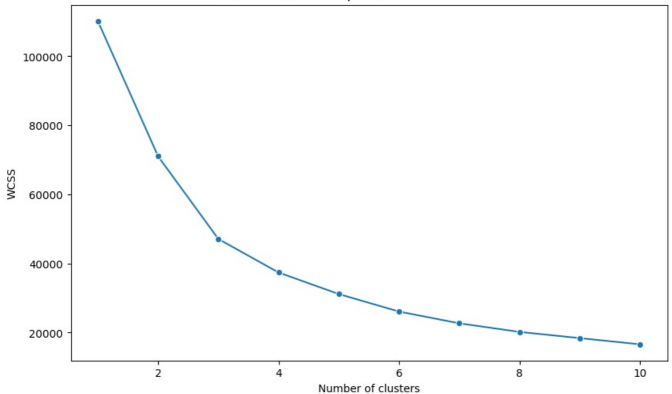
CLUSTERING

plt.show()

```
In []: import pandas as pd
          from sklearn.preprocessing import LabelEncoder, StandardScaler
          from sklearn.decomposition import PCA
          from sklearn.cluster import KMeans
          import matplotlib.pyplot as plt
          import seaborn as sns
 In [5]: # Load the new dataset
          df1=pd.read csv(r"C:\Users\bhava\Downloads\spotify dataset.csv")
          df1
 Out[5]:
                                 track_id track_name
                                                        track_artist track_popularity
                                                                                               track_album_id track_album_name tra
                                           I Don't Care
                                                                                                                I Don't Care (with
                                           (with Justin
                   6f807x0ima9a1j3VPbc7VN
                                                        Ed Sheeran
                                                                                    2oCs0DGTsRO98Gh5ZSl2Cx
              0
                                             Bieber) -
                                                                               66
                                                                                                              Justin Bieber) [Loud
                                                Loud
                                                                                                                       Luxury...
                                              Luxur...
                                           Memories -
                                                                                                                 Memories (Dillon
                                                Dillon
                 0r7CVbZTWZgbTCYdfa2P31
                                                          Maroon 5
                                                                                    63rPSO264uRjW1X5E6cWv6
                                              Francis
                                                                                                                  Francis Remix)
                                               Remix
                                           All the Time
                                                                                                                All the Time (Don
                 1z1Hg7Vb0AhHDiEmnDE79I
                                          - Don Diablo
                                                       Zara Larsson
                                                                               70
                                                                                      1HoSmj2eLcsrR0vE9gThr4
                                                                                                                   Diablo Remix)
                                               Remix
                                              Call You
                                               Mine -
                                                              The
                                                                                                              Call You Mine - The
                  75FpbthrwQmzHlBJLuGdC7
                                                                               60
                                                                                     1nqYsOef1yKKuGOVchbsk6
                                           Keanu Silva
                                                      Chainsmokers
                                                                                                                       Remixes
                                               Remix
                                             Someone
                                           You Loved -
                                                                                                                   Someone You
                  1e8PAfcKUYoKkxPhrHqw4x
                                                                                      7m7vv9wlQ4i0LFuJiF2zsQ
                                               Future
                                                      Lewis Capaldi
                                                                               69
                                                                                                                   Loved (Future
                                              Humans
                                                                                                                 Humans Remix)
                                               Remix
                                               City Of
                                              Lights -
                                                                                                                   City Of Lights
          32828 7bxnKAamR3snQ1VGLuVfC1
                                                      Lush & Simon
                                                                                    2azRoBBWEEEYhqV6sb7JrT
                                                                                                                     (Vocal Mix)
                                               Official
                                            Radio Edit
                                              Closer -
                                             Sultan &
                                                         Tegan and
          32829
                  5Aevni09Fm4575077nkWHz
                                                                               20
                                                                                      6kD6KLxj7s8eCE3ABvAyf5
                                                                                                                 Closer Remixed
                                                 Ned
                                                              Sara
                                             Shepard
                                               Remix
                                               Sweet
                                                                                                                 Sweet Surrender
                                                                                     0ltWNSY9JgxoIZO4VzuCa6
                 7ImMqPP3Q1yfUHvsdn7wEo
                                                          Starkillers
          32830
                                           Surrender -
                                                                               14
                                                                                                                    (Radio Edit)
                                            Radio Edit
                                             Only For
                                                                                                                   Only For You
          32831
                 2m69mhnfQ1Oq6lGtXuYhgX
                                                            Mat 7o
                                                                                       1fGrOkHnHJcStl14zNx8Jv
                                            You - Maor
                                                                               15
                                                                                                                      (Remixes)
                                           Levi Remix
                                            Typhoon -
                                                                               27 0X3mUOm6MhxR7PzxG95rAo
          32832
                   29zWqhca3zt5NsckZqDf6c
                                                        Julian Calor
                                                                                                                  Typhoon/Storm
                                           Original Mix
         32833 rows × 23 columns
In [14]:
         # Select relevant features for clustering
          wcss = []
In [28]:
          for i in range(1, 11):
              kmeans = KMeans(n clusters=i, init='k-means++', max iter=300, n init=10, random state=42)
              kmeans.fit(data_pca)
              wcss.append(kmeans.inertia )
In [22]:
          plt.figure(figsize=(10, 6))
          sns.lineplot(x=range(1, 11), y=wcss, marker='o')
          plt.title('Elbow Method for Optimal Number of Clusters')
          plt.xlabel('Number of clusters')
          plt.ylabel('WCSS')
```

C:\Users\bhava\anaconda3\Lib\site-packages\seaborn_oldcore.py:1119: FutureWarning: use_inf_as_na option is depr
ecated and will be removed in a future version. Convert inf values to NaN before operating instead.
 with pd.option_context('mode.use_inf_as_na', True):
C:\Users\bhava\anaconda3\Lib\site-packages\seaborn_oldcore.py:1119: FutureWarning: use_inf_as_na option is depr
ecated and will be removed in a future version. Convert inf values to NaN before operating instead.
 with pd.option_context('mode.use_inf_as_na', True):

Elbow Method for Optimal Number of Clusters



```
In [24]: optimal_clusters = 5  # Adjust this based on the elbow plot
    kmeans = KMeans(n_clusters=optimal_clusters, init='k-means++', max_iter=300, n_init=10, random_state=42)
    clusters = kmeans.fit_predict(data_pca)

In [26]: plt.figure(figsize=(10, 6))
    sns.scatterplot(x=data_pca[:, 0], y=data_pca[:, 1], hue=clusters, palette='viridis', legend='full')
    plt.title('Clusters based on Playlist Genres and Musical Features')
    plt.xlabel('PCA Component 1')
    plt.ylabel('PCA Component 2')
    plt.show()
```

