10% for coming up with your own problem definition based on a dataset

10% for data preparation and cleaning to suit the problem of your choice

20% for exploratory data analysis/visualisation to gather relevant insights

20% for the use of machine learning techniques to solve specific problem

20% for the presentation of data-driven insights and the recommendations

10% for the quality of your final team presentation and overall impressions

10% for learning something new and doing something beyond this course

<https://www.kaggle.com/mrmorj/dataset-of-songs-in-spotify>

<https://www.kaggle.com/cnic92/spotify-past-decades-songs-50s10s?select=2000.csv/>

References:

<https://www.kaggle.com/vatsalmavani/music-recommendation-system-using-spotify-dataset#Build-Recommender-System/>

<https://www.kaggle.com/nadintamer/what-makes-top-spotify-songs-popular>

<https://www.kaggle.com/anatpeled/spotify-popularity-prediction>

<https://www.kaggle.com/huanntran100/spotify-song-popularity-prediction>

<https://www.kaggle.com/pelinsoylu/spotify-popularity-prediction-ml-practice>

https://www.kaggle.com/deepakdeepu8978/how-popular-a-song-is-according-to-spotify