*INTERNSHIP WORKFLOW*

1. IPL DATA ANALYSIS:

* Find out the best team ever with analysis, of best batsman, best bowler.
* Find out the umpire name who umpired most of the matches.
* **How many times each Team scored > 200 that to how many times?**
* Create a graph of all the teams with number of matches played, win in descending order
* Find out the players name with top 6’s scores and 4’s scores.
* Find out Orange cap and purple cap holders in each year.
* Dataset: [***https://drive.google.com/drive/folders/1Jwbwa-yW\_I5gxCem7PSZ5gKEIQXWyqKy?usp=sharing***](https://drive.google.com/drive/folders/1Jwbwa-yW_I5gxCem7PSZ5gKEIQXWyqKy?usp=sharing)

1. ZOMATO FOOD DATA ANALYSIS:

* City with cheap restaurants.
* City with most expensive restaurants
* Restaurants with largest and least number of votes.
* City with largest and least number of votes.
* City with excellent and least ratings.
* Plot a map of city with respect to the ratings.
* What and Where to eat.
* Dataset: [***https://drive.google.com/drive/folders/11FIyKH\_pMiWG9-9r5hfjbP1UwYCm8MAT?usp=sharing***](https://drive.google.com/drive/folders/11FIyKH_pMiWG9-9r5hfjbP1UwYCm8MAT?usp=sharing)

1. NETFLIX MOVIE RECOMMENDATION SYSTEM:

* What people like Movie or TV Series?
* MOST Famous Movie and TV Series.
* TV Show with largest number of seasons.
* Build a Recommendation Engine which suggest similar kind of movies.
* Dataset: [***https://drive.google.com/drive/folders/1quNdFVF9Qsuk2MF0eNbAtOKcDOIGmNBv?usp=sharing***](https://drive.google.com/drive/folders/1quNdFVF9Qsuk2MF0eNbAtOKcDOIGmNBv?usp=sharing)