

# **DMDD Notes and important links collected over the Semester**

## **NORMALIZATION CONCEPTS LINKS**

<https://www.guru99.com/data-modelling-conceptual-logical.html>

<https://www.guru99.com/database-normalization.html>

<https://www.geeksforgeeks.org/introduction-of-er-model/>

## **IMPORTANT RESOURCES USED FOR SCRAPPING**

<https://towardsdatascience.com/a-step-by-step-guide-to-web-scraping-in-python-5c4d9cef76e8>

<https://geekflare.com/flight-data-api/>

## **WEB SCRAPPING**

<https://medium.com/@sven.hafner/aviation-data-web-scraping-part-1-abce2ee992b8>

## **SCRAPY**

<https://docs.scrapy.org/en/latest/>

## **CLASS NOTES**

DATA MINING (Data Cleaning)

What features in database mean?

Create Data dictionaries for your project. Will contain the info about the field and their datatypes etc.

## **VISUALIZATIONS**

Channels is a way of Visualization.

Positional channel -->X-axis

Positional channel -->Y-axis

Color channel