

TASK REPORT (17th Feb 2026) – DAY 5

- Searched a lot for text scraping dataset but I couldn't find, so I've merged 5 columns of one existing 'car price prediction' dataset into single columns and used that dataset for further task completion.
- It had **2500 rows and 6 columns** before splitting the columns.
- The column names are: Car Id, Brand, Year, Engine Size, Fuel Type, Transmission, Mileage, Condition, Price, Model.
- Imported the file in Jupyter Notebook for python regex operation.
- Splitted the columns using the regex operations in python.
- Then dropped that single columns which had all these columns.
- Checked the data types of each columns, year and engine_size columns data types were corrected to their appropriate type.
- Downloaded the cleaned csv file.
- Completed today's task '**The Regex Nightmare**'.