Data Scrapping Intern Test

Problem Statement:

[Test Duration – 1 Hr.]

The Test is mainly focused on scrapping and cleaning work. 1 example dataset is given to get the better understanding about task. Carefully read the description and properly analyze given data before you start attempting the test.

Note-

- All the Code Should be in Python. (All other submission will be disqualified)
- Results and answers datasets for this can be given in Excel or CSV.
- Please also write a readme file containing brief description about your approaches and explaining your thought process.
- Submit your response with Code and required files to hr@mindworksglobal.com with 'Data Scrapping Intern Submission' as subject line (Other submission may not be considered)
- Also, for any query regarding the test you can write to the harsh@cartoq.com

Task

1. Used Car Data Creation (Used_Car_Data_Alto.xlsx):

Fetch the Used Car Data for any two Cars (Including it's various models and variations) from any two sites mentioned below. (Make sure that you use 2 different sites and do not fetch the data from the same site.) Clean the data and save them in proper format as given in "Used Car Data Alto.xlsx" (Save it as "Used Car Data.csv").

Sites: [cars24.com, cartrade.com, droom.in, gaddi.com]

Please see the "Used_Car_Data_Alto.xlsx" carefully for understanding the problem better. Here are few Car examples that you can work on [e.g Baleno, Ciaz, ,Celerio, Grandi10, Eon, Swift Dzire, SX4 etc.]