

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.]