# Coding Challenge: AutoScout24 Listing Report

#### Goal of this task

This task was prepared to give you a "taste" of how our domain looks like and how you develop a solution for the proposed case. The code will be used as a base for discussion on future interview steps. Two CVS files will be provided as data source for this exercise. You will be asked to provide four different reports based on this data. Under "Requirements" and later under "Acceptance Criteria" you will find further information about what to do. We estimate you to invest a maximum of **four to five hours** to finish this task. If you have any question, please contact us.

#### **Technical Info & Expectations**

- Language: Feel free to pick any language you're comfortable with. We Recommend (and prefer) Scala, Java or Javascript/NodeJs.
- Test: Make sure your code is under Test.
- Documentation Please provide some documentation for:
- How to run the code
- • How to run the tests
- If any code generator was used
- You may send us you code per email packaged in a ZIP file but we would prefer to have just a link of your repository containing all the code, test and documentation on GITHUB.

#### Requirements:

Write a console application that takes the supplied CSV lists and generates the following reports:

- Average Listing Selling Price per Seller Type
- Percentual Distribution of available cars by Make
- Average price of the 30% most contacted listings
- The Top 5 most contacted listings per Month

## Terms & Taxonomy:

- Listing: that's the representation of a car being sold. At AutoScout24, "Listings" are the items you find on our list pages, like for example: [https://www.autoscout24.de/lst].
- Make: "Producer" of cars, for instance BWM, Audi, VW, etc.
- Seller Type: What kind of seller is behind that listing. If it's "private", that means the car will be sold by a private person. If it's dealer, it's means that the car is sold on a dealer shop. "Other" means another types of sellers that ate not relevant in this context.

## Acceptance Criteria:

#### Average Listing Selling Price per Seller Type

- There are three Seller Types: private, dealer and other.
- For each of these types, it should be provided an average selling price.
- The average price should be formatted as € #,-
- Output format is free for you to choose, but an example could be:

Seller Type	Average in Euro
private	€ 2.500,-
dealer	€ 3.529,-
other	€ 1.200,-

#### Percentual distribution of available cars by Make

- For each make, it should be reported the percentual amount of listings.
- The report should be sorted by distribution, where makes with biggest numbers stays on top.
- Output format is free for you to choose, but an example could be:

Make	Distribution
Audi	55%
BMW	35%
VW	10%

#### Average price of the 30% most contacted listings

- Using the "Contacts CSV list", report the average price(format: € #,-) of the 30% most contacted listings.
- Output format is free for you to choose, but an example could be:

Average price
€ 12.512,-

## The Top 5 most contacted listings per Month

- Using the "Contacts CSV list", report which listing had more contacts in each month.
- Reported fields: Ranking, Listing Id, Make, Selling Price (format: € #,-), Mileage(format: # KM), Total Amount of contacts
- $\bullet$  Output format is free for you to choose, but an example could be:

Month: 01.2020

Ranking	Listing Id	Make	Selling Price	Mileage	Total Amount of contacts
1	1000	BWM	€ 2.538,-	50.000 KM	15
2	1001	Audi	€ 4.300,-	20.000 KM	12
3	1002	Toyota	€ 18.250,-	35.000 KM	11
4	1003	VW	€ 25.080,-	45.678 KM	10
5	1004	Porsche	€ 102.000,-	2.000 KM	8

Month: 02.2020

Ranking	Listing Id	Make	Selling Price	Mileage	Total Amount of contacts
1	1004	Porsche	€ 102.000,-	2.000 KM	18
2	1001	Audi	€ 4.300,-	20.000 KM	17
3	1000	BWM	€ 2.538,-	50.000 KM	15
4	1003	VW	€ 25.080,-	45.678 KM	10
5	1002	Toyota	€ 18.250,-	35.000 KM	3

# Definition of the CSV files

• Listing.cvs

field	type	required
id	numeric	yes
make	alphanumeric	yes
price	numeric	yes
mileage	numeric	yes
seller_type	alphanumeric	yes

# • contacts.cvs

field	type	required
listing_id	numeric	yes
contact_date	UTC Timestamp(ms)	yes