# Project description for Web Scraping and Social Media Scraping classes.

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## Description of the topic and the web page.

Main idea of the topic was to scrape data about cat species. Every cat is different and require special treatment/approach. Future owner of the cat should think before obtaining one, selecting the one which would fit to him/her. Our scrapers gather data about 42 cat species. Obtained species database is quite detailed and can be used in many ways. Our main idea of data usage is to create recommendation system based on specific needs of the clients and their personal characteristic. Similar task could be done for dogs or other animal. For the sake of purpose we only scraped cats.

Initial web page that we scraped, in the main body contains links to all cat species. Although site shows only few species based on starting letter. It is not a problem because all links are available in the source code. Web page hides other cats only for visual purpose. Then based on gathered links, we move to each link and scrape each cat description.

# Description of scraper mechanics.

All of three scrapers have following mechanism. First they scrape starting web page with links to each cat species. Then they crawl to each link and extract all information about cats. First header elements are scraped – name, age, weight and then body elements: traits in numeric format and text informations like history, fun facts or grooming. BeautifulSoup use html elements to retrieve those part which we want, scrapy and selenium use xpaths. Each scraper scrapes only 43 web pages, so we did not put limit of 100 sites at the beginning.

BeautifulSoup took 10 seconds to run, scrapy 2 seconds and selenium 70 seconds.

### Share of work.

<u>Rafał</u>	<u>Paulina</u>			
Writing BS scraper	Testing BS scraper			
Writing Scrapy scraper	Testing Scrapy scraper			
Testing Selenium	Writing Selenium			
scraper	scraper			
Creating descriptions	Creating descriptions			
Data analysis	Data analysis			

# Technical description of the output.

Each scraper produce csv file containing scraped data. Database description is presented in the table below.

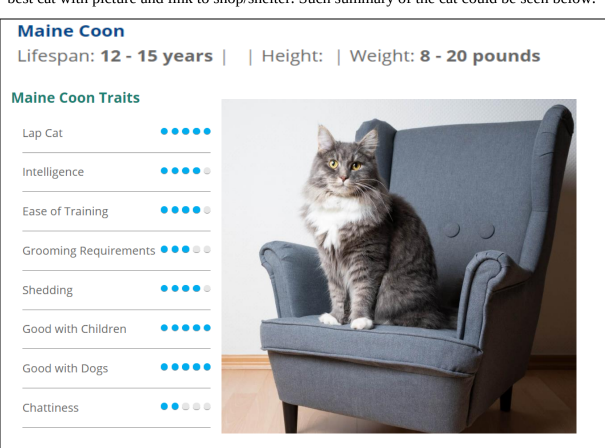
Output Dataset Description								
Name	Definition	Туре						
name	species name	character						
		character(can be easily transformed						
lifespan	length of cat life	to numeric)						
		character(can be easily transformed						
weight	weight of cat	to numeric)						
	eagarness to sit on laps (0-5 scale, 0-little, 5-							
lap_cat	very much)	numeric						
	species smartness/inteligence (0-5 scale, 0-bad,							
intelligence	5-very good)	numeric						
ease_of_training	easiness to train (0-5 scale, 0-easy, 5-very hard)	numeric						
	needed amount of cleaning (0-5 scale, 0-little,							
grooming_requirements	5-very much)	numeric						
	tendency to lose hair (0-5 scale, 0-little, 5-very							
shedding	much)	numeric						
	how good cat is with children (0-5 scale, 0-bad,							
good_with_children	5-very good)	numeric						
	how cat handle dogs (0-5 scale, 0-bad, 5-very							
good_with_dogs	good)	numeric						
	how much cat like to chat/talk (0-5 scale, 0-							
chattiness	little 5-very much)	numeric						
history	history of species	character						
behavior	behavior concerns	character						
look	physical description	character						
grooming	groomng requirements	character						
nutritrional_needs	suggested nutritional needs	character						
fun_facts	fun facts about species	character						

# Elementary data analysis.

As we said previously, one can build recommendation system based on client needs. Let's assume that someone wants cat that is dog friendly. For such person we should propose cat that has the highest score in good\_with\_dogs column. If there are more than one cat with the same value we propose the one with highest average score out of them. Such analysis could be seen in the table below.

name	average	lap_cat	intelligence	ease_of_training	grooming_requirements	shedding	good_with_children	good_with_dogs	chattiness
Maine Coon	4.000	5	4	4	3	4	5	5	2
American Bobtail	3.875	5	4	4	3	3	5	5	2
Devon Rex	3.625	3	5	5	1	1	4	5	5
Tonkinese	3.500	1	5	4	1	2	5	5	5
Birman	3.000	5	3	3	2	2	3	5	1

As we can see in the table above. Maine Coon is on average the best cat within the cats that deal with dogs the best. In the next step we can build dashboard that contains data about the best cat with picture and link to shop/shelter. Such summary of the cat could be seen below.



## **Fun Facts of Maine Coons**

• Enjoys many nicknames, including "Gentle Giant," "Shags," and "Feline Greeters of the World."

### Look of Maine Coons

- Resembles a small bobtail with large frame, barrel chest, its tuft ears, full mane, shaggy weatherproof coat and bushy tail.
- The head is large and square with big, expressive eyes that are wide set.

There are more things that we can include but one page requirement limit us to this brief conspect.