



## Interview Question - Data Meshing

You are given a bunch of scraped data from different news sources. We are interested in finding out the most information possible about any given company. Using the provided data, create a function which can be passed a company name and retrieve information about that company.

Hint: Think about how the data should be returned:

- huge blobs
- specific events
- relationships
- etc.

Optional: Suggest or implement additional data sources (ex. additional scraping)

Yes, we know this is vague. It is up for interpretation; just explain what you take from it and what you plan to do.

When you are satisfied with how you have solved this challenge please include a short write-up explaining your algorithmic considerations. Also, describe how you would scale this challenge.

The deliverable is a zipped file with:

- Dependency files
- Your code files (in any programming language)
- README with how to execute the code
- Write-up explaining your algorithmic considerations and scaling options