- You will create a maven project
- Your program extracts names from the given web page and prints them to the console.
- The program will take a URL as an argument.
- You will use jsoup library to get text of the body section from a web page. https://jsoup.org/
- The text produced by jsoup is passed to the namefinder of OpenNLP.
- The details of this process is given in Name Finder https://opennlp.apache.org/docs/1.9.3/manual/opennlp.html
  - You also may need Sentence Detector and Tokenizer.
  - o Implementation details and examples are given in the documentation
  - Implementations require trained models and you can access them from the SourceForge Models section in following link: <a href="https://opennlp.apache.org/models.html">https://opennlp.apache.org/models.html</a>
- Trained models should be under src/main/resources folder.

## mvn clean package

java -jar target/NameFinder.jar <a href="https://opennlp.apache.org/books-tutorials-and-talks.html">https://opennlp.apache.org/books-tutorials-and-talks.html</a>

*Note: Name finder model may not find all the names from the given text!* 

## **Output:**

Berlin Buzzwords Boris Galitsky Drew Farris Peter Thygesen Tom Morton