Scrapy:

Scrapy is mainly designed for large-scale web scraping projects and has the necessary toolkit to extract data, process it, and store it in your preferred format.

* Supports for both CSS selector and XPath expression.
* Data export to CSV, JSON, JSON lines, and XML.
* Ability to store data on FTP, S3, and local file system.
* Can make GET, POST requests.

A spider is a Python class that specifies the scraping process for a specific site or group of sites. It defines how to extract structured data from pages and follow links for crawling.

It consumes less RAM and uses minimal CPU resources, making it ideal for large-scale web scraping.

It is best for scraping static websites (websites that do not require JavaScript rendering). It may struggle with JavaScript-heavy websites that require rendering and user input.