﻿Practical Part (Should be run on Command Prompt)

- scrapy shell

- fetch("http://quotes.toscrape.com")

- view(response)

- print(response.text)

- response.xpath("/html").extract()

- response.xpath("/html//div").extract()

- response.xpath("//div").extract\_first()

- response.css(".quote::text").get()

- response.css(".quote").extract\_first()

- response.css(".quote span").extract\_first()

- response.css(".quote span::text").extract\_first()

- response.css(".quote span").attrib["itemprop"]

- response.css(".quote span").xpath("@itemprop").get()

- response.xpath("//div[@class='quote']/span[@class='text']").extract\_first()

- response.selector.remove\_namespaces()

Creating scrapy projects and spider

cd project\_path

scrapy startproject project\_name

cd project\_name

scrapy genspider spider\_name url

scrapy crawl -o csv\_name.csv spider\_name