Noah Streveler

AI Homework

**1.**

User-agent: \*

Disallow: /\_ctv/

Disallow: /\_fantasy-app/

Disallow: /\_libraries/

Disallow: /\_mobile-app/

Disallow: /\_mobileview/

Disallow: /\_phs/

Disallow: /\_sponsors/

Disallow: /account/

Disallow: /nfl-films-beta/

Disallow: /search/

Sitemap: https://www.nfl.com/sitemap-index.xml

User-agent: Mediapartners-Google

Disallow: /stats/player-stats/\*

**2.**

# pip install beautifulsoup4

# pip install requests

# import module

import requests

import bs4

# Generate the URL

url = "https://www.secondsale.com/author/james-patterson/359404/"

# get the web page

request\_result = requests.get(url).text

# print(request\_result)

# parse the html

soup = bs4.BeautifulSoup(request\_result, "html.parser")

temp = soup.find\_all("article", class\_="product-miniature")

for i in temp:

x = i.find('div', class\_="product-description")

pinfo = x.find('h1')

ptext = pinfo.text.strip()

print(ptext)

# print()

A screenshot of a computer program

Description automatically generated

**3.**

**It is attached to the back.**

**4.**

from bs4 import BeautifulSoup

import requests

url ='https://www.thefactsite.com/top-100-technology-facts'

request\_result = requests.get(url).text

soup = BeautifulSoup(request\_result, "html.parser")

text = soup.get\_text()

rawtext = "".join([s for s in text.strip().splitlines(True) if s.strip("<br/>").strip()])

print(rawtext)