

```
import requests
from bs4 import BeautifulSoup
page = requests.get("https://watch.plex.tv/show/farscape?
_gi=1*12q50a7*_ga*ODI4MTE3OTU0LjE3MDA5OTM1NTU.*_ga_G6FQWNSNB*MTcwMDk5MzU1NC4xLjAuMTcwMDk5MzU1NC42MC4wLjA.").content
soup = BeautifulSoup(page, "xml")
title = soup.find("h1", class_="ineka90 ineka9w ineka96 ineka910 _1v25wbq1g _1v25wbq1c _1v25wbqk0 _1v25wbqjx").text
seasons_date = soup.find("span", class_="ineka90 ineka9v ineka9b ineka910 _1v25wbq1g _1v25wbq1c _1v25wbqk0 _1v25wbqjx").text
types = soup.find("span", class_="ineka90 ineka9u ineka91 ineka910 _1v25wbq1g _1v25wbq1c _1v25wbqk8")
names = types.find_all("a")
for one in names:
    type = one.text

percent_and_lumb = soup.find("div", class_="_1h4p3k00 _1v25wbq8 _1v25wbq1w _1v25wbq1x _1v25wbqk _1v25wbqh _1v25wbq1g _1v25wbq1c
_1v25wbq14 _1v25wbq3k _1v25wbq39 _1v25wbq2g _1v25wbq2d")
the_result= percent_and_lumb.find_all("span", class_="ineka90 ineka9w ineka9f ineka914 ineka910 _1v25wbq1g _1v25wbq18 _1v25wbqk8")
for i in the_result:
    names = i.text

description = soup.find("div", class_="casrwa0")
text_descr =description.find("span", class_="ineka90 ineka9w ineka9a ineka910 _1v25wbq1g _1v25wbq1c _1v25wbqk8").text
studio = soup.find("div", class_="_1h4p3k00 _1v25wbq8 _1v25wbq1s _1v25wbqg _1v25wbq1g _1v25wbq1c _1v25wbq14 _1v25wbq34 _1v25wbq28")
studio_name = studio.find("span", class_="ineka90 ineka9x ineka9b ineka910 _1v25wbq1g _1v25wbq1c _1v25wbqk8").text
actors = soup.find("span", class_="ineka90 ineka9w ineka9b ineka910 _1v25wbq1g _1v25wbq1c _1v25wbqk8")
names_acto = actors.find_all("span", class_="_2r8ymp0")
for actor in names_acto:
    the_name = actor.text
```