

```
import requests

from bs4 import BeautifulSoup

import csv

URL = "https://parade.com/973277/jessicasager/inspirational-quotes/"

r = requests.get(URL)

soup = BeautifulSoup(r.content, 'html5lib')

quotes=[]

table = soup.find('div', attrs = {'id':'all_quotes'})

for row in table.findAll('div',
                        attrs = {'class':'col-6 col-lg-3 text-center margin-30px-bottom sm-margin-30px-top'}):
    quote = {}
    quote['theme'] = row.h5.text
    quote['url'] = row.a['href']
    quote['img'] = row.img['src']
    quote['lines'] = row.img['alt'].split(" #")[0]
    quote['author'] = row.img['alt'].split(" #")[1]
    quotes.append(quote)

filename = 'inspirational_quotes in life.csv'
with open(filename, 'w', newline="") as f:
```

```
w = csv.DictWriter(f,['theme','url','img','lines','author'])
```

```
w.writeheader()
```

```
for quote in quotes:
```

```
    w.writerow(quote)
```