```
import requests
from bs4 import BeautifulSoup
import pandas as pd
def extract_store_details(store_elem):
  store_details = {
    'web_scraper_order': store_elem.get('web_scraper_order', 'missing'),
    'web-scraper-start-url': store_elem.get('web-scraper-url', 'missing'),
    'location_title': store_elem.get('loc_title', 'missing'),
    'city': store_elem.get('store_city', 'missing'),
    'location_of_store-irvine': store_elem.get('store-irvine', 'missing'),
    'location_of_store-sandiego': store_elem.get('store-sandiego', 'missing'),
    'location-losangeles': store_elem.get('losangeles', 'missing'),
    'country': store_elem.get('store_country', 'missing'),
    'phone': store_elem.get('store_phone', 'missing'),
    'hoursofoperation': store_elem.get('op_hours', 'missing'),
    'latitude': store_elem.get('lat', 'missing'),
    'longitude':store_elem.get('long', 'missing'),
  }
  return store_details
def scrape_sephora_stores(url):
  response = requests.get(url)
  response.raise_for_status() # Check for request errors
  soup = BeautifulSoup(response.text, 'html.parser')
  stores = []
  # Update selector based on actual HTML structure
```

```
for store_elem in store_elements:
    web_scraper_order = store_elem.find('h3', class_='web-scraper-ord')
    web_scraper_start_url = store_elem.find('p', class_='web_scraper_url')
    location_title= store_elem.find('span', class_='loc_title')
    city= store_elem.find('span', class_='store_city')
    location_of_store_irvine = store_elem.find('span', class_='store_irvine')
    location_of_store_sandiego = store_elem.find('div', class_='store_sandiego')
    location losangeles= store elem.find('div', class ='store la')
    country = store_elem.get('countr', 'N/A')
    phone = store elem.find('div', class ='store phone')
    hoursofoperation = store_elem.find('div', class_='hrsofop')
    allstores = store elem.find('div', class ='store all')
    latitude = store_elem.find('div', class_='lat')
    longitude = store_elem.find('div', class_='long')
    store = {
       'web_scraper_order': web_scraper_order.text if web_scraper_order else 'N/A',
       'web_scraper_start_url': web_scraper_start_url.text if web_scraper_start_url else 'N/A',
       'location title': location title.text if location title else 'N/A',
       'city': city.text if city else 'N/A',
       'country': 'USA',
       'location of store irvine': location of store irvine.text if location of store irvine else 'N/A',
       location of store sandiego': location of store sandiego.text if location of store sandiego else
'N/A',
       'location losangeles': location losangeles.text if location losangeles else 'N/A',
       'phone': phone.text if phone else 'N/A',
       'hoursofoperation': hoursofoperation.number if hoursofoperation else 'N/A',
```

```
'allstores': allstores.text if allstores else 'N/A',
    'latitude': latitude.text if latitude else 'N/A',
    'longitude': longitude.text if longitude else 'N/A'

}

if store['State'] == 'CA':
    stores.append(store)

return stores

url = 'https://www.sephora.com/happening/storelist'

store_data = scrape_sephora_stores(url)

# Save data to CSV

df = pd.DataFrame(store_data)

df.to_csv('sephora_california_stores.csv')
```