```
from bs4 import BeautifulSoup
 2
   import datetime
 3 import requests
   import csv
   time = datetime.datetime.now()
7
   todays date = str(time.month) + str(time.day) + str(time.year)
8
   r = requests.get("https://www.uber.com/en-US/cities")
9
   soup = BeautifulSoup(r.text, "html.parser")
10
11
   cities_container = soup.find("section", attrs={"class": "cities-list"})
12
   cities list = cities container.findAll("li")
13
14
   f = open("uber_operating_cities_" + todays_date + ".csv", "wb")
15
16
   csv writer = csv.writer(f)
17
   # write header
18
   csv_writer.writerow(["city_name", "city_url", "operating_date"])
19
20
   for city in cities list:
21
22
        city_name = city.get_text().strip().encode("utf-8")
23
        city_url = city.find("a")["href"]
        csv writer.writerow([city name, city url])
24
25
26
   f.close()
```