```
# Import the library Selenium
from selenium import webdriver
from selenium.webdriver.common.action_chains import ActionChains
# Make browser open in background
options = webdriver.ChromeOptions()
options.add_argument('headless')
# Create the webdriver object
browser = webdriver.Chrome(
  executable_path="C:\chromedriver_win32\chromedriver.exe",
 options=options)
# Obtain the Google Map URL
url = ["https://www.google.com/maps/place/\
Papa+John's+Pizza/@40.7936551,-74.0124687,17z/data=!3m1!4b1!\
4m5!3m4!1s0x89c2580eaa74451b:0x15d743e4f841e5ed!8m2!3d40. \label{fig:main}
```

```
7936551! 4d\text{-}74.0124687", "https://www.google.com/maps/place/\label{eq:com/maps/place} \\ \\ \\
Lucky+Dhaba/@30.653792,76.8165233,17z/data=!3m1!4b1!4m5!3m4!\
1s0x390feb3e3de1a031:0x862036ab85567f75!8m2!3d30.653792!4d76.818712"]
# Initialize variables and declare it 0
i = 0
# Create a loop for obtaining data from URLs
for i in range(len(url)):
  # Open the Google Map URL
  browser.get(url[i])
  # Obtain the title of that place
  title = browser.find_element_by_class_name(
    "x3AX1-LfntMc-header-title-title")
  print(i+1, "-", title.text)
```

```
# Obtain the address of that place
address = browser.find_elements_by_class_name("CsEnBe")[0]
print("Address: ", address.text)
print("\n")
```