

```
1 import selenium
2 import time
3 from selenium import webdriver
4
5 url = "https://azure.microsoft.com/ja-jp/services/cognitive-services/computer-vision/"
6 query_data = "https://pbs.twimg.com/media/A3X3ncEQAA11bK.jpg"
7
8 browser = webdriver.Chrome(executable_path='C:\\Users\\hoge\\Downloads\\chromedriver_win32\\chromedriver.exe')
9
10 browser.get(url)
11 time.sleep(10)
12
13 textboxes = [tag for tag in browser.find_elements_by_tag_name('input') if
14 if tag.get_attribute('name') == 'VisionAnalysis.Image.Url']
15 textbox = textboxes[0]
16 textbox.send_keys(query_data)
17
18 form = browser.find_elements_by_tag_name('form')[3]
19 for tag in form.find_elements_by_tag_name('input'):
20     type_ = tag.get_attribute('type')
21     if type_ == 'submit':
22         form.submit()
```