## Jupyter Selenium\_Google\_Search Last Checkpoint: 9 minutes ago

```
File Edit View Run Kernel Settings Help

→ C → Code →
```

```
from selenium import webdriver
     from selenium.webdriver.chrome.service import Service as ChromeService
     from webdriver_manager.chrome import ChromeDriverManager
     from selenium.webdriver.common.keys import Keys
     from selenium.webdriver.common.by import By
      import time
[2]: | query = 'fish'
     driver = webdriver.Chrome(service= ChromeService(ChromeDriverManager().install()))
     driver.get('https://images.google.com/')
     time.sleep(3)
     box = driver.find_element(By.XPATH ,'//*[@id="APjFqb"]' )
     box.send_keys(query)
     time.sleep(3)
     box.send_keys(Keys.ENTER)
     time.sleep(10)
     driver.quit()
[]:
```