## "Scrape StubHub Sports Events to JSON using Python Selenium"

**Introduction**

This Python script scrapes event details from StubHub's sports events page and stores them into a JSON file.

**Requirements**

* selenium Python package
* Chrome browser installed
* chromedriver installed and set in PATH

**Steps**

1. **Setup Chrome Options**: Ignore SSL errors, run Chrome in headless mode.
2. **Initialize WebDriver**: Create a Chrome browser instance with options.
3. **Open the StubHub URL**: Target the page listing events.
4. **Wait for Page to Load**: Give JavaScript time to load the page (via sleep).
5. **Find Event Cards**: Use XPath to locate event elements.
6. **Extract Details**: For each event, fetch:
   * Title
   * Date and Time
   * Location
   * Image URL
7. **Save to JSON**:
   * Print JSON output.
   * Save it into events.json file.
8. **Cleanup**:
   * Close the browser using driver.quit().

**Error Handling**

* Each event is individually wrapped in try-except so if one event fails, others still process.