

Explanation:

1. **Import necessary libraries:** Splinter for automated browsing and BeautifulSoup for parsing HTML.
 - a. It is very important to make soup an alias for the BeautifulSoup class.
 - b. It is also important to import json so that the printed output is aesthetic.
2. **Set up Splinter:** Initialize the browser (in this case, Chrome).
3. **Visit the website:** Use browser.visit() to navigate to the specified URL.
4. **Parse the HTML:** Get the HTML content of the page and create a BeautifulSoup object to parse it.
5. **Create an empty list:** This list will store dictionaries containing title and preview information for each article.
6. **Find all news articles:** Use find_all() to locate all div elements with the class list_text, which contain the news article information.
7. **Loop through each article:** Iterate through the articles found in the previous step.
8. **Extract title and preview:** Inside the loop, use find() to locate the div elements containing the title (class content_title) and preview text (class article_teaser_body). Use .text.strip() to extract the text content and remove leading/trailing whitespace.
9. **Create a dictionary:** Store the extracted title and preview in a dictionary with keys title and preview.
10. **Add dictionary to list:** Append the newly created dictionary to the news_list.
11. **Print and export the list using json:** Use json.dump() to write the news_list to a file and display the news_list to verify the scraped data.
12. **Quit the browser:** Close the browser instance using browser.quit().