

This function `scrape_data_point()` is designed to scrape the main headline from The Daily Pennsylvanian (Penn's student newspaper) website. Here's what it does step by step:

1. It makes an HTTP GET request to "https://www.thedp.com" using the `requests` library, including some headers that are defined elsewhere in the code.
2. It logs the request URL and the status code received from the server using the `loguru` logger.
3. If the request was successful (`req.ok` is True), it:
 - Parses the HTML content using BeautifulSoup with the "html.parser" parser
 - Searches for the first `<a>` tag with the class "frontpage-link", which likely contains the main headline
 - Extracts the text content from this element if found, or sets `data_point` to an empty string if not found
 - Logs the extracted data point
4. Finally, it returns the extracted headline text, or an empty string if no headline was found.

The function is essentially looking for the main headline link on The Daily Pennsylvanian's homepage and extracting its text. The use of `loguru` suggests this is part of a larger system with detailed logging for monitoring or debugging purposes.