

```
import urllib.request

def get_time_stories():
    # Fetch HTML content from the Time.com website
    url = 'https://time.com'
    try:
        with urllib.request.urlopen(url) as response:
            html_content = response.read().decode('utf-8')
    except Exception as e:
        return "Failed to fetch Time.com"

    # Extracting latest stories using string manipulation
    latest_stories = []
    start_marker = '<h3 class="headline">'
    end_marker = '</a>'
    current_index = html_content.find(start_marker)
    for _ in range(6):
        if current_index == -1:
            break
        start_index = html_content.find('">', current_index) + 2
        end_index = html_content.find(end_marker, start_index)
        title = html_content[start_index:end_index].strip()
        title = ' '.join(title.split()) # Remove extra spaces and newline characters
        link_start = html_content.find('href=', current_index) + 6
        link_end = html_content.find('"', link_start)
        link = html_content[link_start:link_end]
        latest_stories.append({"title": title, "link": link})
        current_index = html_content.find(start_marker, end_index)

    return latest_stories

# Get the latest stories
stories = get_time_stories()
print(stories)
```

```
⌕ [{"title": 'Breaker Sunny Choi Is Heading to Paris</h3> <span class="byline"> Sean Gregory </span> </div> <div class="tout__list-item-bl
```