

```

import urllib.request
from html.parser import HTMLParser

class TimeHTMLParser(HTMLParser):
    def __init__(self):
        super().__init__()
        self.latest_stories = []
        self.inside_headline = False
        self.current_title = ""
        self.current_link = ""

    def handle_starttag(self, tag, attrs):
        if tag == 'h3':
            for attr in attrs:
                if attr[0] == 'class' and 'headline' in attr[1]:
                    self.inside_headline = True
        elif tag == 'a' and self.inside_headline:
            for attr in attrs:
                if attr[0] == 'href':
                    self.current_link = attr[1]

    def handle_endtag(self, tag):
        if tag == 'h3' and self.inside_headline:
            self.inside_headline = False
            self.latest_stories.append({"title": self.current_title.strip(), "link": self.current_link})
            self.current_title = ""
            self.current_link = ""

    def handle_data(self, data):
        if self.inside_headline:
            self.current_title += data

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"

    # Parse HTML content
    parser = TimeHTMLParser()
    parser.feed(html_content)
    return parser.latest_stories

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

```

 [{"title": "It's Even Bleaker for Teachers Than You Thought", 'link': ''}, {'title': '10 Surprising Facts About the 2024 Solar Eclipse',