```
class BlogSpider(scrapy.Spider):
   name = 'blogspider'
   start_urls = ['https://www.zyte.com/blog/']
   def parse(self, response):
      for title in response.css('.oxy-post-title'):
         yield {'title': title.css('::text').get()}
      for next_page in response.css('a.next'):
         yield response.follow(next_page, self.parse)
{"title": "Zyte named as one of Deloitte Technology Fast 50"},
{"title": "Zyte named as one of Deloitte Technology Fast 50"},
{"title": "How to extract data from an HTML table"},
{"title": "What is a proxy server and how do they work?"},
{"title": "Extract Summit 2021: Highlights and key takeaways"},
{"title": "How does a headless browser help with web scraping and data extr
{"title": "Proxies versus VPNs: What\u2019s the difference, and which one i
use case?"},
{"title": "Manage bans and get your data with Zyte Data API Smart Browser&q
{"title": "How to reduce noise in the data through data parsing"},
{"title": "What is web data harvesting?"},
{"title": "In pursuit of perfection: measuring web product data quality&quo
{"title": "Zyte named as one of Deloitte Technology Fast 50"},
{"title": " Web Data Extraction Summit 2021"},
{"title": "Residential Proxies: How are they different to data center proxi
manage them"},
{"title": "Zyte Developers Community newsletter issue #10"},
{"title": "What is data mining? How is it different from web scraping?&quot
{"title": "Zyte Developers Community newsletter issue #9"},
{"title": "How Scrapy makes web crawling easy"},
```

X