```
import requests
from bs4 import BeautifulSoup
# Target URL
url = 'https://example-blog.com' # Replace with the website you want to scrape
# Send an HTTP request to the URL
response = requests.get(url)
# Check if the request was successful
if response.status_code == 200:
  # Parse the HTML content
  soup = BeautifulSoup(response.text, 'html.parser')
  # Find all article titles - replace with actual HTML tags and classes
  articles = soup.find_all('h2', class_='post-title')
  # Print each title
  for i, article in enumerate(articles, start=1):
    print(f"{i}, {article.get_text(strip=True)}")
else:
  print(f"Failed to retrieve content. Status code: {response.status_code}")
```