**User Story: Question-Answer Bot Using Web Scraped Data**

**Description**:  
As a user, I want the system to scrape a given web URL, analyze the content, and answer my queries based on the information from the scraped data so that I can get precise and relevant responses without manually reading through the website.

**Acceptance Criteria**:

1. The system must accept a valid web URL provided by the user.
2. The system should scrape the content of the URL and store it temporarily for query processing.
3. The scraping process must complete within 10 seconds for URLs with up to 5000 words of content.
4. The user should be able to submit a query, and the system must provide an accurate response based on the scraped data within 3 seconds.
5. For invalid or inaccessible URLs, the system must return an error message: "The provided URL cannot be accessed. Please check and try again."
6. The scraped data must be discarded after the session ends to ensure data privacy.

**Example Scenarios**:

1. **Positive Case**:
   * User provides a URL to a news article and asks, "What is the primary conclusion of this article?"
   * The system responds: "The article concludes that renewable energy adoption is accelerating globally due to reduced costs and government policies."
2. **Error Case**:
   * User provides an invalid URL or a website blocking web scrapers.
   * The system responds: "The provided URL cannot be accessed. Please check and try again."
3. **Query Outside Scraped Content**:
   * User queries: "What is the weather forecast for tomorrow?" (unrelated to scraped data).
   * The system responds: "This information is not available in the provided URL."