# Assignment: News Summarization and Text-to-Speech Application

# **Objective**

Develop a web-based application that extracts key details from multiple news articles related to a given company, performs sentiment analysis, conducts a comparative analysis, and generates a text-to-speech (TTS) output in Hindi. The tool should allow users to input a **company name** and receive a structured sentiment report along with an audio output.

## Requirements

- News Extraction: Extract and display the title, summary, and other relevant metadata from at least 10 unique news articles related to the given company. Consider only non-JS weblinks that can be scraped using BeautifulSoup (bs4).
- 2. **Sentiment Analysis**: Perform sentiment analysis on the article content (positive, negative, neutral).
- **3. Comparative Analysis:** Conduct a comparative sentiment analysis across the 10 articles to derive insights on how the company's news coverage varies.
- 4. **Text-to-Speech**: Convert the summarized content into Hindi speech using an open-source TTS model.
- 5. **User Interface**: Provide a simple web-based interface using **Streamlit** or **Gradio**. Users should input a **company name** (via dropdown or text input) to fetch news articles and generate the sentiment report.
- **6. API Development:** The communication between the frontend and backend must happen via APIs.
- 7. **Deployment**: Deploy the application on **Hugging Face Spaces** for testing.
- 8. **Documentation**: Submit a detailed README file explaining implementation, dependencies, and setup instructions.

## **Submission Guidelines**

- Submit the **GitHub repository link** with a well-structured codebase.
- The repository should include:
  - o app.py (or equivalent main script)
  - Requirements file (requirements.txt or environment.yml)
  - README with setup and usage instructions
  - utils.py containing the utility function and code
  - o api.py to support the development of APIs.
- Deploy the application on Hugging Face Spaces and provide the deployment link.

Ensure code is properly commented and follows best practices.

## **Input Format**

• The application should accept a **company name** as input.

## **Expected Output Format**

A structured report including:

- Title: Extracted from each article.
- **Summary**: A concise summary for each article.
- Sentiment: Categorized as Positive, Negative, or Neutral for each article.
- **Topics:** Key topics covered in the article.
- **Comparative Analysis**: Comparison highlighting how news coverage differs in various reports. A structured data format would be preferred.
- **Hindi TTS**: Playable audio file summarizing the sentiment report.

## **Example Output**

## Input:

Company Name: Tesla

### **Output:**

```
due to regulatory scrutiny."
```

# **Documentation Requirements**

- **Project Setup**: Steps to install and run the application.
- **Model Details**: Explanation of models used for summarization, sentiment analysis, and TTS.
- **API Development:** Clearly state how the APIs are being made use of and how to access them via Postman or any other tools.
- **API Usage**: If any third-party APIs are used, specify their purpose and integration details.

• **Assumptions & Limitations**: Clearly state any assumptions made in the implementation.

## **Evaluation Criteria**

- Correctness: Does the solution extract and process information accurately?
- **Efficiency**: Is the application optimized for performance?
- Robustness: Does it handle errors and edge cases appropriately?
- **Deployment**: Is the application accessible via Hugging Face Spaces?
- Code Quality: Is the code well-structured, documented, and maintainable?

Code will automatically be tested for quality. Please follow PEP8 guidelines.

**Deadline**: 1 week from the starting time

**Submission Mode**: GitHub repository link + Hugging Face Spaces deployment link + Video Demo explaining how the application works.

#### **Bonus Points**

**Extra cookie points** for **detailed analysis reporting**. A querying system over the stories will also be credited with cookie points.