Title: AI Document Analyzer and Keyword Extractor

**College Name: Nagarjuna College of Engineering and Technology**

**Team Members:**

1. Mohammed Musaib CAN\_32727772

**Objective**

The deployment phase focused on operationalizing the AI Document Analyzer, making it accessible to users via a production environment. The goal was to ensure seamless integration, scalability, and ongoing maintenance while addressing real-world usage scenarios.

**Activities**

1. **Production Environment Setup**:
   * Deployed the application on a cloud server (e.g., AWS EC2) with Python, Flask, and required dependencies installed.
   * Configured environment variables (.env) for secure storage of IBM Watson API credentials.
   * Set up a reverse proxy (e.g., Nginx) to handle HTTP requests and ensure load balancing.
2. **Application Deployment**:
   * Packaged the application with all components (text extraction, NLP, web interface) and deployed using a WSGI server (e.g., Gunicorn).
   * Ensured directory structure (static/uploads, static/outputs, logs) was replicated in production.
   * Verified availability of DejaVuSans.ttf for PDF generation and Tesseract-OCR for image processing.
3. **Monitoring and Logging**:
   * Implemented real-time monitoring using tools like Prometheus to track system performance (e.g., response time, CPU usage).
   * Configured log rotation for logs/analyzer.log and logs/app.log to manage disk space.
   * Set up alerts for critical errors (e.g., API failures, file processing issues).
4. **Scalability and Maintenance**:
   * Configured auto-scaling to handle increased user load, adding server instances as needed.
   * Established a maintenance schedule for updating dependencies and retraining NLP models with new data.
   * Planned for regular backups of logs and output files to prevent data loss.
5. **User Training and Documentation**:
   * Created a user guide detailing how to upload documents, input keywords, interpret results, and ask questions.
   * Provided troubleshooting tips for common issues (e.g., file format errors, slow processing).
   * Conducted a training session for end-users to demonstrate functionality and gather initial feedback.

**Deliverables**

* **Deployment Plan**: Step-by-step guide for setting up the production environment and deploying the application.
* **User Guide**: Documentation for end-users on using the AI Document Analyzer.
* **Monitoring Setup**: Configuration details for performance monitoring and logging.
* **Maintenance Schedule**: Plan for updates, backups, and model retraining.
* **Training Materials**: Slides and recordings from user training sessions.

**Outcomes**

* Successfully deployed the AI Document Analyzer, accessible via a web interface in production.
* Established robust monitoring and logging to ensure system reliability.
* Enabled scalability to support multiple users and large document volumes.
* Empowered users with clear documentation and training, enhancing adoption.

**Next Steps**

* Monitor system performance and user feedback to identify areas for improvement.
* Plan for iterative updates, such as adding support for new file formats or enhancing NLP models.