The system has been facing problems due to its paper-based appointment

system. With the increase in the number of patients visiting, it has

become diﬃcult to manage the appointment system manually. Recording

of appointments and creating registers by pen and paper has become a

* 1. Problem Statement:  
     The increasing volume of news articles published daily presents a challenge for readers who want to stay informed but have limited time to read lengthy content. While news platforms provide a wealth of information, the sheer size and complexity of articles make it difficult for users to quickly grasp the key points. Manual summarization, although helpful, is inefficient and time-consuming.

To address this challenge, an automated news summarization tool is needed. The goal is to develop a system that can analyze and extract the most relevant information from lengthy news articles, providing users with brief and meaningful summaries without losing essential context. Using Drupal for content management and a Natural Language Processing (NLP) library for summarization, this system aims to enhance the user experience by offering quick access to condensed news content, helping readers stay up to date without investing significant time.