Mail Merge Project

This project automates the creation of personalised letters or email content using Python. By leveraging a template with placeholders and a list of recipient names, the code generates individualised messages for each person. The process starts by reading a starting letter template, identifying a placeholder for names, and then replacing it with each name from a provided list. The personalised letters are saved as new text files, each named according to the recipient.

While this project does not send emails, it focuses on efficiently generating bulk email content, showcasing how automation can simplify repetitive communication tasks. This solution significantly reduces manual work and the potential for human error, demonstrating my ability to create practical and scalable tools for generating tailored content. Whether it's for invitations, newsletters, or other mass communications, this project highlights how coding can streamline workflows and enhance productivity. It reflects my interest in using automation to make everyday tasks more efficient and precise.