Training Day 3 Report

Date: 25 June 2025

Overview:

The session covered looping structures in Python, essential for repeating tasks and data processing. Both for and while loops were introduced along with practical examples.

Topics Covered:

- 1. while loop
- 2. for loop with range()
- 3. Loop control statements: break, continue, pass
- 4. Nested loops

Details:

We implemented loops to build patterns, calculate factorials, and perform cumulative operations. Loop control techniques were also practiced to skip iterations or exit early when needed.