# Microproject 2: Statistical Summary Report

**Objective:** Compute descriptive statistics and visualise distribution of exam scores.

**Problem Statement:** A teacher wants to analyse exam scores of students across subjects to identify overall performance and variability.

**Steps:** 1. Open the exam scores dataset in Excel. 2. Compute mean, median and mode for each subject. 3. Calculate range, variance and standard deviation. 4. Create a histogram for one subject. 5. Summarise the findings in a brief report.

**Dataset:** exam\_scores.csv

**Expected Output:** Excel file with computed statistics and histogram.

**Metadata:** - Tools: Excel - Duration: 1 week - Skills: Descriptive stats, histogram - CourseOutcomes: CO2,CO4