Day 1: Case Study-1

Link to google sheet:

https://docs.google.com/spreadsheets/d/1KFhahTNIN1RdhbAsJWko8ukg36vv6nsJt9cuaseC7vU/edit?usp=sharing

Summary of the activity:

This activity focused on simplifying and automating the process of analyzing student marks in a Google Sheet. Instead of spending time manually checking scores, calculating totals, and identifying struggling students, we used Google Apps Script to do all of this automatically.

As a teacher or educator, this means:

- You can instantly see who is excelling or falling behind, thanks to color-coded scores.
- You don't need to create formulas for totals or averages the script does it for you.
- The system even **flags students who are below the class average**, helping you focus your attention where it's most needed.

Overall, this activity saves time, reduces human error, and makes student performance insights more accessible and actionable.