Aissatou Ndiaye

B210-26015

Information Infrastructure I

Professor Xander Krohannon

September 29, 2025

COPILOT CHAT:

aindiaye07: Determine the percent of responses for times that were for “Dinner” and “Lunch” and print results.

GitHub Copilot: I'll first mark the "Compute percentages" todo as in-progress so I can start work; then I'll read the CSV and create the script to compute and print the percentages. Expected outcome: todo updated and the script file added.

Updated todo list

Now I'll create the Python script compute\_tips\_percentages.py in the user's Downloads folder that reads the attached CSV and computes counts and percentages using an explicit for-loop, then run it to capture the numeric output.

Created

I'll run the script in a PowerShell terminal to produce the numeric results. Expected outcome: script prints total, counts, and percentages for Dinner and Lunch.

Ran terminal command: python "c:\Users\Aissatou Ndiaye\Downloads\compute\_tips\_percentages.py"

Made changes.