Expanded Week 1 Schedule with Extra Daily Tasks

# Day 1 (Monday)

* Python: Write a script that asks for two numbers and prints their sum.
* Linux: Practice `man` pages: look up commands (`man ls`, `man pwd`).
* GitHub: Explore how to clone your repo back to your computer.

# Day 2 (Tuesday)

* Python: Extend your unit converter script: add miles ↔ kilometers.
* Linux: Create a folder with multiple text files and practice moving/deleting them.
* Git: Try reverting the last commit to see how it works.

# Day 3 (Wednesday)

* Python: Modify your calculator to also calculate powers (`\*\*`) and modulus (`%`).
* Linux: Write a bash script that lists all files in your home directory.
* Linux: Practice using `nano` or `vim` to edit a file.

# Day 4 (Thursday)

* Python: Enhance your task list script: add an option to save tasks to a file.
* Linux: Try redirecting output with `>` and appending with `>>`.
* Cloud: Install `htop` on your EC2 instance and monitor processes.

# Day 5 (Friday)

* Python: Solve 2 more HackerRank beginner problems.
* Linux: Create an alias in `.bashrc` (e.g., `alias ll='ls -la'`).
* GitHub: Open an Issue in your repo describing a 'feature request' (e.g., add more unit conversions).