

## Day 10

- Data Analysis:
  - MS-Excel:
    - Formatting & basic formulas
    - Mouse-free Excel navigation
    - Vlookups & conditional statements
    - Data analysis functions - filtering, sorting, and analyzing data
    - Data visualization - tables, charts, and dual axis charts
    - What-if analysis
    - Pivot tables

## Day 11

- GCP Basics:
  - Access storage (Get/Put/List) through a service account.

## Day 12

- GCP Basics (Continued):
  -

Continue learning about GCP basics.

## Day 13

- GCP Basics (Continued):
  - Create and access Compute Instance.

## Day 14

- GCP AI/ML:
  - Find the sentiment of the given text using Natural Language AI using the Python Library.