```
Day 1 (Python Programming):
      p.10
             numpy_exercise.ipynb
      p.16
             pandas_exercise.ipynb
      p.21
             plot_exercise.ipynb
       p.34
             Iris_dataset_exercise.ipynb
Day 2 (Pi):
      p.4
             Task 1
       p.8
             Task 2
             Task 3
             Task 4
      p.9
             Task 5
             Task 6
      p.11
             Task 7
             Task 8
       p.13
             Task 9
Day 3 (GPIO):
       p.6
             Task 1
       p.9
             Task 2
      p.9
             Task 3
       p.18
             Task 4
Day 4 (MQTT):
      p.5
             Task 1
       p.7
             Task 2
      p.8
             Task 3
       p.9
             Task 4
Day 4 (ping-pong):
      p.2
             Task 1
```

Day 5 (Camera): - p.11

Task 1