4/30/25, 2:40 PM lab16

Edit View



Kernel

Settings

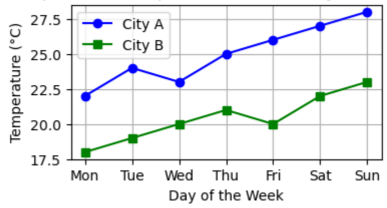
Run

plt.show()

```
X
         8
                                 Code
[15]:
       import matplotlib.pyplot as plt
       days = ['Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun']
       city1_temps = [22, 24, 23, 25, 26, 27, 28]
       city2_temps = [18, 19, 20, 21, 20, 22, 23]
       plt.figure(figsize=(4, 2))
       plt.plot(days, city1_temps, marker='o',
                label='City A', color='blue')
       plt.plot(days, city2_temps, marker='s',
                label='City B', color='green')
       plt.title('Temperature Comparison Between City A and City B')
       plt.xlabel('Day of the Week')
       plt.ylabel('Temperature (°C)')
       plt.legend()
       plt.grid(True)
```

Help

## Temperature Comparison Between City A and City B



[]: