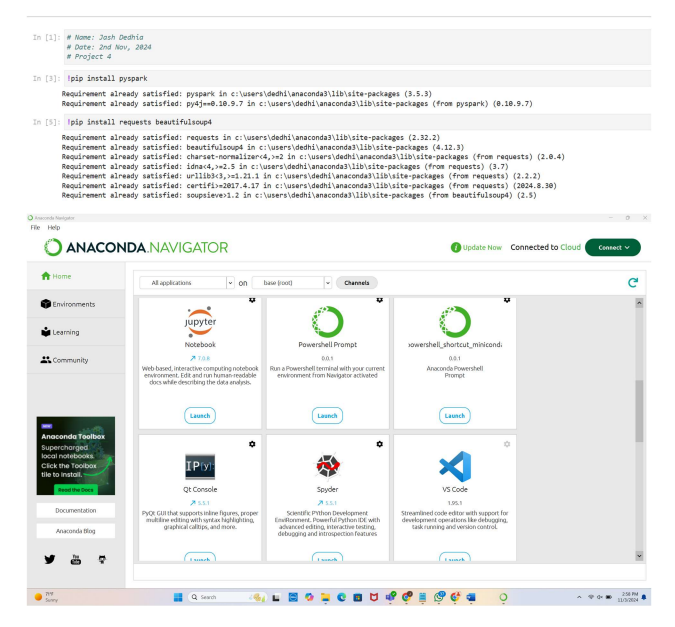
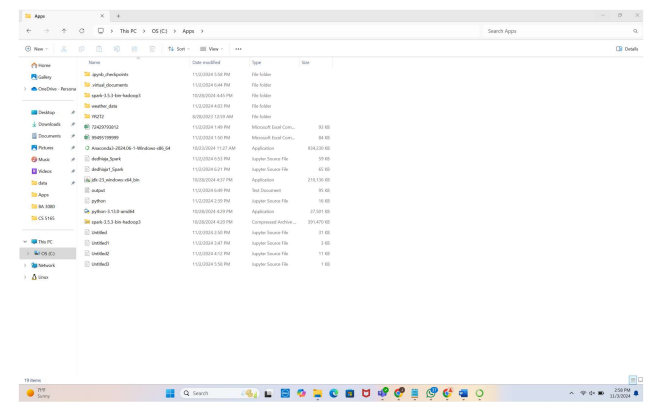
Project 4

Name: Jash Dedhia

M-ID: M15047151 (dedhiaja)

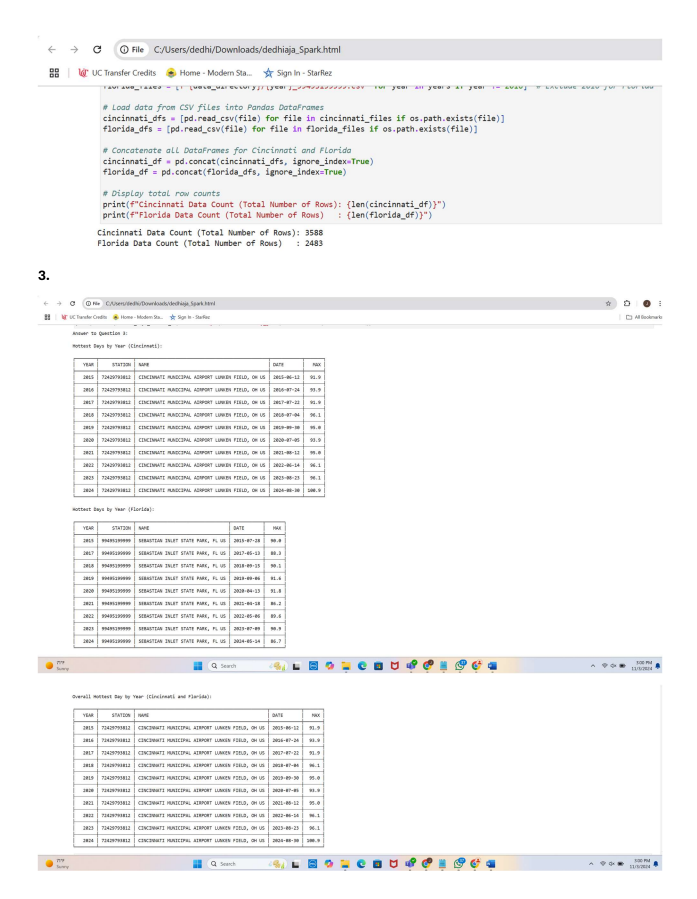
Date: November 03, 2024



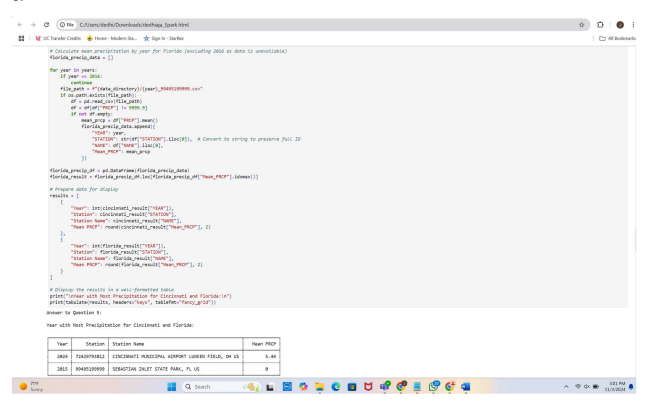


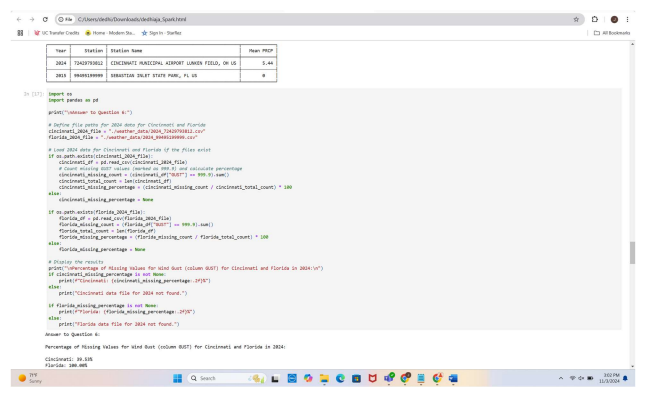
```
Answer to Ouestion 2:
Downloaded: ./weather_data\2015_72429793812.csv
Downloaded: ./weather_data\2015_99495199999.csv
Downloaded: ./weather_data\2016_72429793812.csv
Downloaded: ./weather_data\2017_72429793812.csv
Downloaded: ./weather_data\2017_99495199999.csv
Downloaded: ./weather_data\2018_72429793812.csv
Downloaded: ./weather_data\2018_99495199999.csv
Downloaded: ./weather_data\2019_72429793812.csv
Downloaded: ./weather_data\2019_99495199999.csv
Downloaded: ./weather_data\2020_72429793812.csv
Downloaded: ./weather_data\2020_99495199999.csv
Downloaded: ./weather_data\2021_72429793812.csv
Downloaded: ./weather_data\2021_99495199999.csv
Downloaded: ./weather_data\2022_72429793812.csv
Downloaded: ./weather_data\2022_99495199999.csv
Downloaded: ./weather_data\2023_72429793812.csv
Downloaded: ./weather_data\2023_99495199999.csv
Downloaded: ./weather_data\2024_72429793812.csv
Downloaded: ./weather_data\2024_99495199999.csv
Cincinnati --> Year: 2015, Station: 72429793812, Count: 365
Florida --> Year: 2015, Station: 99495199999, Count: 355
Cincinnati --> Year: 2016, Station: 72429793812, Count: 366
Cincinnati --> Year: 2017, Station: 72429793812, Count: 365
Florida --> Year: 2017, Station: 99495199999, Count: 283
Cincinnati --> Year: 2018, Station: 72429793812, Count: 365
Florida --> Year: 2018, Station: 99495199999, Count: 363
Cincinnati --> Year: 2019, Station: 72429793812, Count: 365
Florida --> Year: 2019, Station: 99495199999, Count: 345
Cincinnati --> Year: 2020, Station: 72429793812, Count: 366
Florida --> Year: 2020, Station: 99495199999, Count: 365
Cincinnati --> Year: 2021, Station: 72429793812, Count: 365
Florida --> Year: 2021, Station: 99495199999, Count: 104
Cincinnati --> Year: 2022, Station: 72429793812, Count: 365
Florida --> Year: 2022, Station: 99495199999, Count: 259
Cincinnati --> Year: 2023, Station: 72429793812, Count: 365
Florida --> Year: 2023, Station: 99495199999, Count: 276
Cincinnati --> Year: 2024, Station: 72429793812, Count: 301
Florida --> Year: 2024, Station: 99495199999, Count: 133
```

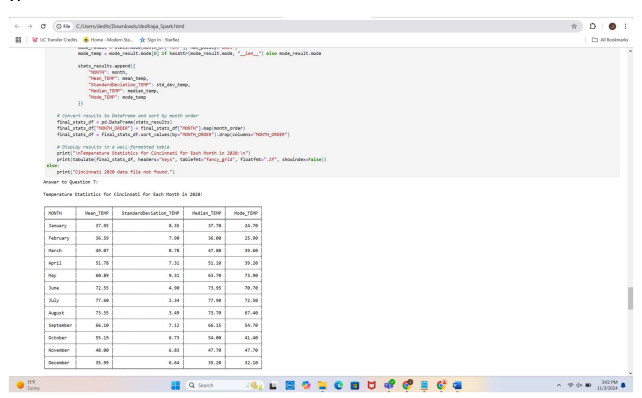
Total Results: 19 (as expected)



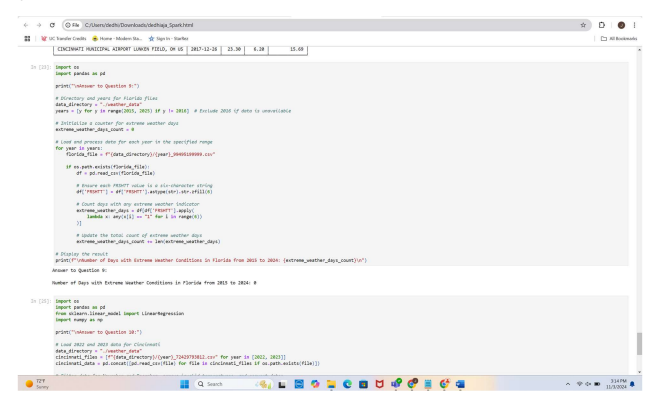


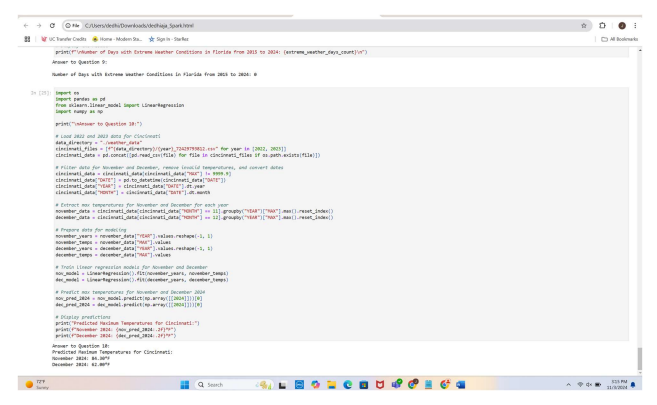












Using a linear regression model trained on 2022 and 2023 maximum temperature data, the predicted maximum temperatures for Cincinnati in 2024 are 84.30°F in November and 62.00°F in December. This simple model uses the temperature trend over the previous two years to forecast values for the upcoming season, offering a basic yet effective approach given the limited historical data.

However, this model has limitations due to its simplicity and lack of seasonal adjustments. For improved accuracy, a more comprehensive model could incorporate additional years of historical data, seasonal patterns, or other weather variables like humidity and wind speed. More advanced time-series models, such as SARIMA or Exponential Smoothing, could better capture seasonal effects, yielding more reliable forecasts.