Part 0: Initial Setup

```
import requests
import folium
import requests cache
import pandas as pd
from retry requests import retry
import numpy as np
from folium import plugins
import json
import shapely.geometry
import shapely.ops
import requests
import openmeteo requests
import re # Import the regular expression module
import jinja2
from folium import Html
from branca.element import Element, Figure
# Function to Fetch GeoJSON from CNRA API
def
get_california_geojson_from_cnra_api(url="https://gis.data.cnra.ca.gov
/api/download/v1/items/c3c10388e3b24cec8a954ba10458039d/geojson?
lavers=0"):
    Fetches the California GeoJSON data from the CNRA API.
        url: The URL of the API endpoint that returns the GeoJSON
data.
    Returns:
        The GeoJSON data as a Python dictionary, or None if an error
occurred.
    0.00
    try:
        response = requests.get(url)
        response.raise for status() # Raise an exception for bad
status codes
        return response.json()
    except requests.exceptions.RequestException as e:
        print(f"Error fetching GeoJSON data: {e}")
        return None
# Define the boundaries for Los Angeles County (approximate)
min_lat, max_lat = 33.28, 34.86 # Latitude range
min lon, max lon = -119.1, -117.3 # Longitude range
# Function to check if a point is within the Los Angeles County
boundaries
def is point in la county(latitude, longitude):
```

```
return min lat <= latitude <= max lat and min lon <= longitude <=
max lon
def create la county base map():
    """Creates a Folium map centered on Los Angeles with LA county
boundaries."""
    california_geojson = get california geojson from cnra api()
    if not california geojson:
        print("Failed to fetch California GeoJSON data for base map
creation.")
        return None, None, None # Ensure three values are returned
    # □ Create a base map without setting tiles (to manually add
later)
    m = folium.Map(location=[34.0522, -118.2437], zoom start=8,
tiles=None) #Zoom out from 9 to 8
    # □ Add CartoDB Positron as a FeatureGroup so it behaves like LA
County Boundary
    base map layer = folium.FeatureGroup(name="CartoDB Positron Base
Map", control=True, overlay=True)
    folium.TileLayer("cartodbpositron").add to(base map layer)
    base map layer.add to(m)
    # □ Create LA County Boundary FeatureGroup
    la county layer = folium.FeatureGroup(name="Los Angeles County
Boundary", control=True, overlay=True)
    # Extract only LA County features from the full California GeoJSON
    la county features = []
    if 'features' in california geojson:
        for feature in california_geojson['features']:
            if feature['geometry']['type'] == 'Polygon':
                coordinates = feature['geometry']['coordinates'][0]
                for lon, lat in coordinates:
                    if is point in la county(lat, lon):
                        la county features.append(feature)
                        break
            elif feature['geometry']['type'] == 'MultiPolygon':
                for polygon coords in feature['geometry']
['coordinates']:
                    for coordinates in polygon coords:
                        for lon, lat in coordinates:
                            if is point in la county(lat, lon):
                                la county features.append(feature)
                                break
                        else:
                            continue # Continue to the next
polygon coords if inner loop did not break
                        break # Break outer loop if inner loop broke
```

Part 1: Fire Weather Index Calculation Functions

```
# Open-Meteo API for Weather Data
def get weather data(latitude, longitude, start date, end date):
    Fetches weather data, including hourly Tmax and RHmin, from Open-
    Meteo API.
    cache_session = requests_cache.CachedSession('.cache',
expire after=3600)
    retry session = retry(cache session, retries=5,
backoff factor=0.2)
    openmeteo = openmeteo requests.Client(session=retry session)
    url = "https://api.open-meteo.com/v1/forecast"
    params = {
        "latitude": latitude,
        "longitude": longitude,
        "current": ["temperature_2m", "relative humidity 2m",
"precipitation", "wind_speed_10m"],
"hourly": ["temperature_2m", "relative_humidity_2m", "precipitation", "wind_speed_10m"],
        "daily": ["temperature_2m_max", "temperature_2m_min",
"relative humidity 2m max", "relative humidity 2m min",
"precipitation_sum", "wind_speed_10m_max"],
    "timezone": "America/Los_Angeles",
        "start date": start date,
        "end_date": end_date,
        "models": "best match"
    responses = openmeteo.weather api(url, params=params)
    response = responses[0]
```

```
# Process current data
    current = response.Current()
    current data = {
        "temperature": current.Variables(0).Value(),
        "relative humidity": current.Variables(1).Value(),
        "precipitation": current.Variables(2).Value(),
        "wind speed": current.Variables(3).Value(),
        "elevation": response.Elevation(),
        "timezone": response.Timezone(),
        "timezone abbreviation": response.TimezoneAbbreviation()
    }
    # Process daily data
    daily = response.Daily()
    daily data = {
        "temperature 2m max": daily.Variables(0).ValuesAsNumpy()[0],
        "temperature 2m min": daily.Variables(1).ValuesAsNumpy()[0],
        "relative humidity 2m max": daily.Variables(2).ValuesAsNumpy()
[0],
        "relative humidity 2m min": daily.Variables(3).ValuesAsNumpy()
[0],
        "precipitation sum": daily.Variables(4).ValuesAsNumpy()[0],
        "wind speed 10m max": daily.Variables(5).ValuesAsNumpy()[0]
    }
    return current data, daily data
# NFDRS4 Fire Danger Index Calculation
def calculate fire danger nfdrs4(temperature, Tmax, relative humidity,
RHmin, precipitation, wind speed mph):
    """Calculates fire danger indices based on NFDRS4."""
    ffmc = 0.0
    if precipitation > 0:
        ffmc = max(0.0, 101.0 - (0.5 * precipitation))
        ffmc = max(0.0, 101.0 - (0.25 * (101.0 - 85.0)))
    dmc = max(0.0, 0.92 * temperature * (100 - relative humidity) /
100.0)
    dc = 250.0 # Initialize DC
    dc = dc + (0.025 * (Tmax - 10) * (100 - RHmin))
    def calculate kbdi(Tmax, rainfall, prev kbdi=250): # set default
prev kbdi to 250 as in main block
        """Calculates KBDI."""
        max kbdi = 800
        if rainfall > 0:
            new kbdi = \max(0, prev kbdi - (0.2 * rainfall))
            new kbdi = \max(0, prev kbdi + ((Tmax - 10) * 0.3))
```

```
return min(new kbdi, max kbdi)
    keetch byram drought index = calculate kbdi(Tmax, precipitation,
prev kbdi=250) # use prev kbdi=250
    def kbdi to df(kbdi):
        """Estimates Drought Factor from KBDI."""
        df = round(kbdi / 100)
        return max(0, min(8, df))
    df = kbdi to df(keetch byram drought index)
    spread component = 0.0
    if ffmc >= 85.0:
        spread component = 0.208 * wind speed mph * np.exp(<math>0.05039 *
ffmc)
    spread component *= 0.01
    buildup index = dmc + dc
    buildup index *= 0.05
    burning index = 0.1 * spread component * buildup index
    burning index *= 0.5
    def calculate ffdi(Tmax, RHmin, wind_speed, fuel_moisture=0.12):
        """Calculates FFDI."""
        a = 0.027
        b = 0.075
        wind speed kmh = wind speed * 1.60934
        ffdi = a * (Tmax ** 2) * (100 - RHmin) * (wind speed kmh **
0.5) * (fuel moisture ** b)
        ffdi *= 0.01
        return ffdi
    forest fire danger index = calculate ffdi(Tmax, RHmin,
wind speed mph)
    return {
        "FFMC": round(ffmc, 2),
        "DMC": round(dmc, 2),
        "DC": round(dc, 2),
        "KBDI": round(keetch byram drought index, 2),
        "Wind Speed (mph)": round(wind_speed_mph, 2),
        "Buildup Index": round(buildup index, 2),
        "Spread Component (SC)": round(spread_component, 2),
        "Burning Index (BI)": round(burning index, 2),
        "Forest Fire Danger Index (FFDI)":
round(forest fire danger index, 2)
```

```
# Canadian Forest Fire Weather Index (FWI) System
def fine fuel moisture code(ffmc yda, temp, rh, ws, prec):
        """Calculates the Fine Fuel Moisture Code (FFMC)."""
        mo = 147.2 * (101.0 - ffmc yda) / (59.5 + ffmc yda)
        prec above threshold = prec > 0.5
        rf = prec - 0.5
        mo[prec above threshold] = (mo + 42.5 * rf * np.exp(-100.0 /
(251.0 - mo)) * (1.0 - np.exp(-6.93 / rf)) + (
                                 0.00057 * rf ** 2 * (np.exp(0.0365 * temp))))
[prec above threshold]
        mo[prec above threshold \& (mo > 250)] = 250
        ed = 0.942 * (rh ** 0.679) + (11.0 * np.exp((rh - 100.0) / 10.0))
+ 0.18 * (21.1 - temp) * (
                                 1.0 - \text{np.exp}(-0.115 * \text{rh}))
        ew = 0.618 * (rh ** 0.753) + (10.0 * np.exp((rh - 100.0) / 10.0))
+ 0.18 * (21.1 - temp) * (
                                  1.0 - \text{np.exp}(-0.115 * \text{rh})
        m = mo.copy()
        m[mo \le ew] = (ew - (ew - mo) / (10.0 ** (0.424 * (1.0 - ((100.0 - ew)))))
rh) / 100.0) ** 1.7) + (
                                 0.0694 * np.sqrt(ws)) * (1.0 - ((100.0 - rh) / 100.0)
** 8))) * (
                                                                 0.581 * np.exp(0.0365 * temp)))[mo <=
ew1
        m[(mo > ew) \& (mo < ed)] = mo[(mo > ew) \& (mo < ed)]
        m[mo >= ed] = (ed + 0.00046 * (mo - ed) * (42.5 - 0.0365 * temp) *
np.exp(0.0325 * (42.5 - 0.0365 * temp)))[
                 mo >= ed1
        m[(mo \ge ed) \& (m \ge 1000)] = (ed + (1000.0 - ed) / 10.0 ** 0.00018
* (m - ed) * np.exp(
                 0.0685 * (42.5 - 0.0365 * temp)))[(mo >= ed) & (m > 1000)]
        ffmc = 59.5 * (250.0 - m) / (147.2 + m)
        ffmc = np.clip(ffmc, 0.0, 101.0)
        return ffmc
def duff moisture code(dmc yda, temp, rh, prec, lat, mon,
lat adjust=True):
        """Calculates the Duff Moisture Code (DMC)."""
        dmc = dmc yda.copy().astype(np.float64)
        if lat_adjust and (mon > 2 and mon < 6):
                 fl = pd.Series(0.0, index=dmc.index)
                 fl[lat > 0] = 1.311 + 8.766 * np.exp(-0.0825 * (58.8 + lat))
                 fl[lat \le 0] = 0.210 + 0.640 * np.exp(0.0420 * (47.0 - lat))
                 dmc = dmc + (fl * (1.0 - np.exp(-0.177 * prec)))
        else:
                 fl = 6.0
                 rk = pd.Series(0.0, index=dmc.index)
                 rk[temp > -1.1] = 1.894 * (temp[temp > -1.1] + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1) * (100.0 - -1.1) + 1.1)
```

```
rh[temp > -1.1]) * fl * 0.0001
        mr = dmc.copy()
        re = 0.92 * prec - 1.27
        mr[(dmc \le 15.0) \& (prec > 1.5)] = (dmc[(dmc \le 15.0) \& (prec > 1.5)]
[1.5]] + [1.0] * re[(dmc <= [1.0]) & (prec > [1.5])] * ([1.0] - np.exp(-
0.058 * (2.0 + re[(dmc <= 15.0) & (prec > 1.5)])))).astype(np.float64)
        mr[(dmc > 15.0) \& (prec > 1.5)] = (15.0 + 100.0 * re[(dmc > 15.0)]
& (prec > 1.5)] * (1.0 - np.exp(-0.020 * (6.0 + re[(dmc > 15.0) &
(prec > 1.5))))).astype(np.float64)
        mo = mr.copy()
        mo[mr >= 150.0] = (mr[mr >= 150.0] + ((1000 / np.exp(0.1054 *
mr[mr >= 150.0])) - 1000) / np.exp(0.1209 * mr[mr >= 150.0])) - 1000)
150.0])).astype(np.float64)
        rd = rk.copy()
        rd[temp > -2.8] = 244.72 * np.exp(0.0913 * (temp[temp > -2.8] +
(2.8)) / (17.502 + np.exp(0.0913 * (temp[temp > -2.8] + 2.8))) +
rk[temp > -2.8]
        dmc = mo + 1000.0 * (1.0 - np.exp(-rd / 100.0))
        dmc[dmc < 0] = 0
        return dmc
def drought code(dc yda, temp, rh, prec, lat, mon, lat adjust=True):
        """Calculates the Drought Code (DC)."""
        dc = dc yda.copy()
        if lat adjust and (mon > 2 \text{ and } mon < 6):
                latitude = pd.Series(0.0, index=dc.index)
                latitude[lat > 0] = 65 * (np.exp(-0.1055 * (58.9 + lat)))
                latitude[lat \leq 0] = 15 + 35 * (np.exp(0.0439 * (46.4 - lat)))
                dc = dc + latitude * (1.0 - np.exp(-0.0317 * prec))
        else:
                latitude = 40
                pe = latitude / (latitude + np.exp(3.73 * 0.0684 * (58.8 +
lat)))
                pe[temp > -2.8] = (0.36 * (temp[temp > -2.8] + 2.8) +
latitude) / (latitude + np.exp(3.73 * 0.0684 * (58.8 + lat)))
        pr = dc.copy()
        rw = 0.83 * prec - 1.27
        pr[(dc \le 2) \& (prec > 2.8)] = dc[(dc \le 2) \& (prec > 2.8)] +
100.0 * rw[(dc \le 2) \& (prec > 2.8)] * np.exp(-pe[(dc \le 2) \& (prec > 2.8)]) * np.exp(-pe[(dc < 2) & (prec < 
(2.8)) * (2.0 + np.exp(-0.0866 * dc[(dc <= 2) & (prec > 2.8)])) * (1.0)
- np.exp(-6.93 / rw[(dc <= 2) & (prec > 2.8)]))
        pr[(dc > 2) \& (prec > 2.8)] = dc[(dc > 2) \& (prec > 2.8)] + 100.0
* rw[(dc > 2) \& (prec > 2.8)] * (1.0 - np.exp(-0.0201 * (16.0 + 0.0792))]
* rw[(dc > 2) & (prec > 2.8)])))
        pr[pr > 1000.0] = 1000.0
        dc = pr + 1000.0 * (1.0 - np.exp(-pe))
```

```
return dc
def initial spread index(ffmc, ws, fbpMod=False):
        """Calculates the Initial Spread Index (ISI)."""
        fwind = np.exp(0.05039 * ws)
        fwind[ffmc > 84.0] = np.exp(0.05039 * ws[ffmc > 84.0]) +
(ffmc[ffmc > 84.0] - 84.0) * 0.09216537 * ((ffmc[ffmc > 84.0] - 84) **
0.5)
        ffmc factor = 0.00803 * ffmc
        ffmc factor[(ffmc > 80) & (ffmc <= 87)] = ffmc[(ffmc > 80) & (ffmc
\leq 87) * (0.0451 - 0.45 + 0.0556 * ffmc[(ffmc > 80) & (ffmc <math>\leq 87)])
/ 7
        ffmc factor[ffmc > 87] = 0.0732 + 0.00818 * ffmc[ffmc <math>> 87]
        isi = ffmc factor * fwind
        return isi
def buildup index(dmc, dc):
        """Calculates the Buildup Index (BUI)."""
        bui = pd.Series(0.0, index=dmc.index)
        bui[dmc > 0] = np.where(dc[dmc > 0] <= 0.4 * dmc[dmc <math>> 0], 0.8 *
dmc[dmc > 0] / (dc[dmc > 0] + 0.4 * dmc[dmc > 0]), dc[dmc > 0] - (1.0)
-0.8 * dc[dmc > 0] / (dc[dmc > 0] + 0.4 * dmc[dmc > 0])) * (0.92 + 0.4 * dmc[dmc > 0]) * (0.92 + 0.4 * dmc[dmc > 0])) * (0.92 + 0.4 * dmc[dmc > 0]) * (0.92 + 0.4 * dmc[dmc > 0])) * (0.92 + 0.4 * dmc[dmc > 0])) * (0.92 + 0.4 * dmc[dmc > 0]) * (0.92 + 0.4 * dmc[dmc > 0])) * (0.92 + 0.4 * dmc[dmc > 0]) * (0.92 + 0.4 * dmc[dmc > 0])) * (0.92 + 0.4 * dmc[dmc > 0]) * (0.92 + 0.4 * dmc[dmc = 0
(0.0114 * dc[dmc > 0]) ** 1.7))
        bui[(dmc \le 0) \& (dc > 0)] = dc[(dmc \le 0) \& (dc > 0)]
        return bui
def fire weather index(isi, bui):
        """Calculates the Fire Weather Index (FWI)."""
        bb = 0.1 * isi * (0.626 * bui ** 0.5 + 1.0)
        bb[bui > 80.0] = isi[bui > 80.0] * (0.000313 * bui[bui > 80.0] +
0.0234)
        fwi = bb.copy()
        fwi[bb > 1.0] = np.exp(2.72 * (0.434 * np.log(bb[bb > 1.0])))
        return fwi
def fwi_from_dataframe(df, init={'ffmc': 85, 'dmc': 6, 'dc': 15},
mon=7, out="all", lat adjust=True, uppercase=True):
        """Calculates FWI components from a DataFrame."""
        if 'latitude' not in df.columns:
                df['latitude'] = 55 # Default latitude
        df['ffmc_yda'] = init['ffmc']
        df['dmc yda'] = init['dmc']
        df['dc yda'] = init['dc']
        df['rh'] = df['relative humidity'].clip(upper=99.9999)
        df['ffmc'] = fine_fuel_moisture_code(df['ffmc_yda'],
df['temperature'], df['rh'], df['wind speed'], df['precipitation'])
        df['dmc'] = duff_moisture code(df['dmc yda'], df['temperature'],
df['rh'], df['precipitation'], df['latitude'], mon, lat_adjust)
        df['dc'] = drought code(df['dc yda'], df['temperature'], df['rh'],
df['precipitation'], df['latitude'], mon, lat adjust)
```

```
df['isi'] = initial_spread_index(df['ffmc'], df['wind_speed'])
    df['bui'] = buildup index(df['dmc'], df['dc'])
    df['fwi'] = fire weather index(df['isi'], df['bui'])
    df['dsr'] = 0.0272 * (df['fwi'] ** 1.77)
    if out == "fwi":
        fwi_vars = ['ffmc', 'dmc', 'dc', 'isi', 'bui', 'fwi', 'dsr']
        new fwi = df[fwi vars]
    else:
        new fwi = df
    if uppercase:
        new fwi.columns = [col.upper() for col in new fwi.columns]
    return new fwi
# Modified FFWI Calculation
def calculate_kbdi(max_temp_f, precip_in, prev_kbdi=0):
    """Calculates the Keetch-Byram Drought Index (KBDI)."""
    drought factor = 0.968 * np.exp(0.0875 * max temp f + 1.5552) -
8.258
    if precip in > 0.2:
        net precip = precip in - 0.2
    else:
        net_precip = 0
    kbdi = max(0, min(800, prev kbdi + drought factor - net precip))
    return kbdi
def calc ffwi(temp, rh, wind, kbdi=None):
    """Calculates the Fosberg Fire Weather Index (FFWI) and the
modified FFWI (mFFWI)."""
    if rh < 10:
        m = 0.03229 + 0.281073 * rh - 0.000578 * rh * temp
    elif 10 <= rh <= 50:
        m = 2.22749 + 0.160107 * rh - 0.01478 * temp
        m = 21.0606 + 0.005565 * rh**2 - 0.00035 * rh * temp -
0.483199 * rh
    ffwi = np.exp(0.05039 * temp - 0.02016 * rh + 0.00504 * wind)
    if kbdi is not None:
        fa = 1 + (kbdi / 100)
        mffwi = ffwi * fa
    else:
        mffwi = None
    return ffwi, mffwi
```

Part 2: Map Generation with Folium

```
def create fire index map(grid data, index combination, base map):
    Creates a Folium map with a choropleth layer representing the
    specified fire index combination, focused on Los Angeles County,
    using a provided base map.
    # Create a feature group for the fire index combination
    index layer = folium.FeatureGroup(name=index combination)
    # Get the colormaps
    ffdi_colormap = folium.LinearColormap(
        colors=['green', 'yellow', 'orange', 'red'],
        vmin=min(data['FFDI'] for data in grid_data.values() if
data['FFDI'] is not None),
        vmax=max(data['FFDI'] for data in grid data.values() if
data['FFDI'] is not None),
        caption='FFDI Value'
    fwi colormap = folium.LinearColormap(
        colors=['green', 'yellow', 'orange', 'red'],
        vmin=min(data['FWI'] for data in grid data.values() if
data['FWI'] is not None),
        vmax=max(data['FWI'] for data in grid data.values() if
data['FWI'] is not None),
        caption='FWI Value'
    mffwi colormap = folium.LinearColormap(
        colors=['green', 'yellow', 'orange', 'red'],
        vmin=min(data['mFFWI'] for data in grid data.values() if
data['mFFWI'] is not None),
        vmax=max(data['mFFWI'] for data in grid data.values() if
data['mFFWI'] is not None),
        caption='mFFWI Value'
    )
    # Define the mapping for index combinations to indices and radii
    combination mapping = {
        'FWI': (['FWI'], [5]),
        'FFDI': (['FFDI'], [<mark>5</mark>]),
        'mFFWI': (['mFFWI'], [5]),
        'FWI-FFDI': (['FWI', 'FFDI'], [5, 3]), 
'FWI-mFFWI': (['FWI', 'mFFWI'], [5, 3]),
        'FFDI-mFFWI': (['FFDI', 'mFFWI'], [5, 3]),
        'FWI-FFDI-mFFWI': (['FWI', 'FFDI', 'mFFWI'], [5, 3, 1])
    }
    indices, radii = combination mapping.get(index combination, ([],
[]))
```

```
num indices = len(indices)
    # Add data points to the feature group
    for (lat, lon), data in grid data.items():
        values = [data[index] for index in indices if index in data
and data[index] is not None]
        if not values:
            continue
        # Create concentric circles or a single circle
        circles = []
        for i, index type in enumerate(indices):
            value = data.get(index type)
            if value is not None:
                colormap = {
                    'FFDI': ffdi_colormap,
'FWI': fwi_colormap,
                     'mFFWI': mffwi colormap
                }.get(index type)
                color = colormap(value) if colormap else 'blue'
                circle = folium.CircleMarker(
                    location=[lat, lon],
                     radius=radii[i],
                    color=color,
                    fill=True,
                    fill color=color,
                    fill opacity=0.7
                circles.append(circle)
        # Add a popup to the outermost circle
        if circles:
            # Format the popup content to avoid redundancy
            popup content = []
            for i in range(len(values)):
                popup content.append(f"{indices[i]}: {values[i]:.2f}")
            # Join the values to avoid repetitive index names in the
popup
            popup html = "<br>oin(popup content)
            popup = folium.Popup(popup html, max width=300)
            circles[0].add child(popup)
            # Add circles to the feature group
            for circle in circles:
                circle.add to(index layer)
    return base map, index layer
```

Part 3: Main Execution Block

```
if name == " main ":
    # Create the LA County base map with CartoDB Positron tiles
    #combined_map, la_county_layer = create_la_county_base_map()
    combined map, la county layer, base map layer =
create_la_county_base_map()
    if combined_map is None or la_county_layer is None:
        print("Failed to create base map. Exiting.")
    else:
        # Ensure both CartoDB Positron and LA County Boundary are
added before other layers
        la county layer.add to(combined map)
        base map layer.add to(combined map)
        # Today's date for the Open-Meteo API
        today = pd.to_datetime("today").strftime("%Y-%m-%d")
        grid data = {}
        grid spacing = 0.1 # Define grid spacing here, same as
original
        # Extend longitude range for additional columns
        extended min lon = min lon - 6 * grid spacing # Six rows west
        extended max lon = max lon + \frac{2}{3} * grid spacing # Two rows east
        # Generate the extended grid
        la_county_grid = [
            (lat, lon)
            for lat in np.arange(min lat, max lat + grid spacing,
grid spacing)
            for lon in np.arange(extended min lon, extended max lon +
grid spacing, grid spacing)
        for lat, lon in la_county grid:
                # Fetch weather data and calculate fire indices
                current weather data, daily weather data =
get weather data(
                    lat, lon, today, today
                )
                # Prepare data for NFDRS4
                tmax = daily weather data["temperature 2m max"]
                rhmin = daily weather data["relative humidity 2m min"]
                wind speed mph = current weather data["wind speed"] *
0.621371 # Convert km/h to mph
                precipitation inches = (
                    daily weather data["precipitation sum"] *
0.0393701
```

```
) # Convert mm to inches
                # Calculate NFDRS4 indices
                nfdrs4 data = calculate fire danger nfdrs4(
                    current weather data["temperature"],
                    current_weather_data["relative_humidity"],
                    rhmin,
                    precipitation inches,
                    wind_speed_mph,
                )
                # Prepare data for FWI
                fwi df = pd.DataFrame(
                        "temperature":
[current weather data["temperature"]],
                        "relative humidity":
[current_weather_data["relative_humidity"]],
                        "wind speed":
[current weather_data["wind_speed"]],
                        "precipitation":
[current weather data["precipitation"]],
                        "latitude": [lat],
                    }
                # Calculate FWI
                fwi result = fwi from dataframe(
                    fwi df, mon=pd.to datetime(today).month
                # Calculate mFFWI
                mffwi_ffwi, mffwi_val = calc_ffwi(
                    tmax * 9 / 5 + 32, # Convert to Fahrenheit
                    rhmin,
                    wind speed mph,
                    kbdi=nfdrs4 data["KBDI"], # Use KBDI from NFDRS4
                )
                # Store calculated indices in grid data
                grid data[(lat, lon)] = {
                    "FFDI": nfdrs4_data["Forest Fire Danger Index
(FFDI)"],
                    "FWI": fwi result["FWI"].iloc[0],
                    "mFFWI": mffwi val if mffwi val is not None else
None,
            except Exception as e:
                print(f"Error processing data for ({lat}, {lon}):
```

```
{e}")
                grid data[(lat, lon)] = {"FFDI": None, "FWI": None,
"mFFWI": None}
        # Create the colormaps
        ffdi colormap = folium.LinearColormap(
            colors=['green', 'yellow', 'orange', 'red'],
            vmin=min(data['FFDI'] for data in grid data.values() if
data['FFDI'] is not None),
            vmax=max(data['FFDI'] for data in grid data.values() if
data['FFDI'] is not None),
            caption='FFDI Value'
        fwi colormap = folium.LinearColormap(
            colors=['green', 'yellow', 'orange', 'red'],
            vmin=min(data['FWI'] for data in grid data.values() if
data['FWI'] is not None),
            vmax=max(data['FWI'] for data in grid data.values() if
data['FWI'] is not None),
            caption='FWI Value'
        mffwi colormap = folium.LinearColormap(
            colors=['green', 'yellow', 'orange', 'red'],
            vmin=min(data['mFFWI'] for data in grid data.values() if
data['mFFWI'] is not None),
            vmax=max(data['mFFWI'] for data in grid data.values() if
data['mFFWI'] is not None),
            caption='mFFWI Value'
        )
        # Define the index combinations for the layers
        index combinations = [
            'FWI', 'FFDI', 'mFFWI', 'FWI-FFDI', 'FWI-mFFWI', 'FFDI-
mFFWI', 'FWI-FFDI-mFFWI'
        # Create feature groups for each index combination
        base_layers = {} # Use a dictionary to store base layers
        for index combination in index combinations:
            base map, layer = create fire index map(grid data,
index combination, combined map)
            # □ Create a FeatureGroup and assign it to "Fire Indices"
            feature group =
folium.FeatureGroup(name=index combination, control=True,
overlay=False).add to(combined map)
            layer.add to(feature group) # Add the actual layer to the
FeatureGroup
            # Add layer to base layers with the combination as the key
            base layers[index combination] = feature group # Store
FeatureGroup instead of raw layer
```

```
# Add the feature groups to the map
       for layer in base layers.values():
           layer.add to(combined map)
       # Get HTML representation of the colormaps
       ffdi colormap html = ffdi colormap. repr html ()
       fwi colormap html = fwi colormap. repr html ()
       mffwi colormap html = mffwi colormap. repr html ()
       # Format numbers in colormap HTML to two decimal places
       ffdi colormap html = re.sub(r''(\d+\.\d{2})\d+", r''\1",
ffdi colormap html)
        fwi colormap html = re.sub(r''(\d+\.\d{2})\d+", r''\1",
fwi_colormap html)
       mffwi colormap html = re.sub(r"(\d+\.\d{2})\d+", r"\1",
mffwi colormap html)
       # Remove the min and max value lines from colormap HTML
       ffdi colormap html = ffdi colormap html.replace(
            '
block; line-height: 18px; height: 18px; width: 100.0%; margin-left:
0%; margin-bottom: -2px;"><span style="text-align: right; display:
block; width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{:.2f}</span><span style="display: block; width: 5.0%;
float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg
class="colorbar" height="18" width="10.0" style="float: right;"><line</pre>
stroke-width="1" x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></syg></span>',
       ).replace(
            '<span style="display: block; width: 5.0%; float: left;</pre>
height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar"
height="18" width="10.0" style="float: right;"><line stroke-width="1"
x1="0" x2="0" v1="1" v2="16"
stroke="#000000"></line></sya></span><span style="display: block;
width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{:.2f}</span>',
       fwi colormap html = fwi colormap html.replace(
            '
block; line-height: 18px; height: 18px; width: 100.0%; margin-left:
0%; margin-bottom: -2px;"><span style="text-align: right; display:
block; width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{:..2f}</span><span style="display: block; width: 5.0%;
float: left; height: 100.0%; background: rgba(0,0,0,0);"><svq
class="colorbar" height="18" width="10.0" style="float: right;"><line</pre>
stroke-width="1" x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></syg></span>'
```

```
).replace(
            '<span style="display: block; width: 5.0%; float: left;</pre>
height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar"
height="18" width="10.0" style="float: right;"><line stroke-width="1"
x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></sya></span><span style="display: block;
width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{:.2f}</span>',
        mffwi colormap html = mffwi colormap html.replace(
            'style="text-align: center; list-style: none; display:
block; line-height: 18px; height: 18px; width: 100.0%; margin-left:
0%; margin-bottom: -2px;"><span style="text-align: right; display:
block; width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{:..2f}</span><span style="display: block; width: 5.0%;
float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg
class="colorbar" height="18" width="10.0" style="float: right;"><line
stroke-width="1" x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></syg></span>',
        ).replace(
            '<span style="display: block; width: 5.0%; float: left;</pre>
height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar"
height="18" width="10.0" style="float: right;"><line stroke-width="1"
x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></syg></span><span style="display: block;
width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{:.2f}</span>',
        # Create a Div to hold the colormaps and add it to the map
        colormap div = folium.Element(
            f"<div id='colormap' style='position: absolute; bottom:
30px; left: 5px; display: inline-flex; gap: 16px; z-index: 1000;
background-color: rgba(255, 255, 255, 0.7); width: 99%; '>"
            + ffdi colormap html
            + fwi colormap html
            + mffwi colormap html
            + "</div>"
        combined map.get root().html.add child(colormap div)
        # Add LayerControl to the combined map with only base layers
        control = folium.LayerControl(collapsed=False,
exclusive groups=["Fire Indices"])
        combined map.add child(control)
```

```
# Save the map to an HTML file
    combined_map.save("final_map_with_colormaps.html")
    print("Map generated successfully for Los Angeles County!")
Map generated successfully for Los Angeles County!
```