This is a Python weather app, it uses the tkinter library for the App's graphical user interface (GUI) and a weatherapi API to provide current weather information.

You can install the required modules via pip: To run the app, open a new folder terminal and:

-Create a virtual environment

-Pip install then # Import required libraries

* from datetime import datetime
* from tkinter import Button, Label, PhotoImage, Tk, END
* import tkinter as tk
* import requests# might have to use pythom -m pip install requests, thats if pip install requests fail import calendar
* from weather\_icons import icons\_day, icons\_night, icons\_mini

-Enter and type in location manually, make sure you have internet connection.