***WeatherZip User Guide***

Welcome to WeatherZip, your handy desktop companion for staying updated with the latest weather information for your area. Follow this simple guide to get started.

**Installation:**

Before you start, ensure you have Python installed on your computer. WeatherZip is built with Python and requires it to run.

**Starting the Application**

To launch WeatherZip:

1. Locate the `WeatherZip.py` file on your computer.

2. Double-click on the file to run the application.

Interface Overview

When you start WeatherZip, you will see a window divided into tabs:

- \*\*Current Weather\*\*: This is the default tab that opens when you start.

- \*\*3 Day Forecast\*\*: Here, you can view the weather forecast for the next three days.

- \*\*Widget\*\*: A visually appealing representation of the current weather and forecast.

Checking the Weather

1. \*\*Enter Zip Code\*\*: Click on the "Current Weather" tab, if not already selected.

2. Find the text box labeled "Enter Zip Code" at the top of the tab.

3. Type in your zip code.

4. Click the "Get Weather" button below the text box.

The current weather, including temperature, conditions, and an icon representing the sky conditions, will appear on the screen.

Viewing the Forecast

1. Click on the "3 Day Forecast" tab.

2. The weather forecast for the next three days, including high and low temperatures and conditions, will automatically display.

Using the Widget

1. Click on the "Widget" tab.

2. A stylish widget will show the current weather at the top, including the location based on your zip code.

3. Below the current weather, you'll find the three-day forecast presented with icons and temperatures.

Exiting the Application

To close WeatherZip:

1. Click on the "Exit" button located at the bottom of any tab.

2. The application will close.

Troubleshooting

- If weather data does not load, ensure you have an active internet connection and that you've entered a valid zip code.

- If the application does not start, verify that Python is correctly installed and that the file path to `WeatherZip.py` is correct.

For further assistance, refer to the official Python and Tkinter documentation or the support resources provided with your copy of WeatherZip.

Enjoy your personalized weather updates with WeatherZip!