

# **Digital Empowerment Pakistan**

Name: YASHFA MIR

C++ Programming Internship

Task 1

Weather Data Retrieval Application

## Contents

W	eather Data Retrieval Application Documentation	3
	Overview	3
	Features	3
	Dependencies	3
	Installation	3
	cURL Installation	3
	JSONcpp Installation	3
	Compilation	3
	Code Description	4
	Header Inclusions	4
	WriteCallback Function	4
	getWeatherData Function	4
	main Function	5
	Usage	6
	Error Handling	6
	Future Enhancements	6

### Weather Data Retrieval Application Documentation

### **Overview**

The Weather Data Retrieval Application is a C++ program designed to fetch and display current weather data for a specified city using the OpenWeatherMap API. The program utilizes the cURL library for HTTP requests and the JSONcpp library for parsing JSON responses.

### **Features**

- Fetch Weather Data: Retrieves current weather information for a given city.
- Parse JSON: Processes the JSON response from the OpenWeatherMap API.
- **Display Information**: Outputs weather data such as temperature, wind speed, and coordinates to the console.

## **Dependencies**

- **cURL**: A free and easy-to-use client-side URL transfer library that supports multiple protocols. It is used for making HTTP requests.
- **JSONcpp**: A C++ library for parsing and manipulating JSON data.

### **Installation**

### **cURL** Installation

Ensure that cURL is installed on your system. Installation commands vary by operating system:

- **Ubuntu/Debian**: sudo apt-get install libcurl4-openssl-dev
- Red Hat/CentOS: sudo yum install libcurl-devel

### **JSONcpp Installation**

You can install JSONcpp using package managers or build it from source. For Ubuntu/Debian:

```
bash
sudo apt-get install libjsoncpp-dev
```

# **Compilation**

To compile the program, use the following command:

```
bash
g++ -o weatherApp main.cpp -lcurl -ljsoncpp
```

If cURL or JSONcpp headers are located in non-standard directories, include their paths as follows:

```
bash
g++ -o weatherApp main.cpp -I/path/to/curl/include -
I/path/to/jsoncpp/include -L/path/to/curl/lib -L/path/to/jsoncpp/lib -lcurl
-ljsoncpp
```

# **Code Description**

### **Header Inclusions**

```
#include <iostream>
#include <string>
#include <curl/curl.h>
#include <json/json.h>
```

- <iostream>: Provides input and output stream functionality.
- <string>: Includes the std::string class for string manipulation.
- <curl/curl.h>: Includes cURL functions for HTTP requests.
- <json/json.h>: Includes JSONcpp classes for JSON parsing.

#### WriteCallback Function

```
size_t WriteCallback(void* contents, size_t size, size_t nmemb,
std::string* s) {
    size_t newLength = size * nmemb;
    try {
        s->append((char*)contents, newLength);
    }
    catch (std::bad_alloc& e) {
        return 0;
    }
    return newLength;
}
```

- Purpose: Appends data received from cURL to a std::string.
- Parameters: contents is the data buffer, size and nmemb are the size and number of elements in the buffer, and s is the string to append data to.

### getWeatherData Function

```
CURLcode res;
std::string responseString;
curl_global_init(CURL_GLOBAL_DEFAULT);
curl = curl_easy_init();
if (curl) {
    curl_easy_setopt(curl, CURLOPT_URL, url.c_str());
    curl_easy_setopt(curl, CURLOPT_WRITEFUNCTION, WriteCallback);
    curl_easy_setopt(curl, CURLOPT_WRITEDATA, &responseString);
    res = curl_easy_perform(curl);
    curl_easy_cleanup(curl);
}
curl_global_cleanup();
return responseString;
}
```

- **Purpose**: Constructs a URL with the API key and city, performs an HTTP GET request, and returns the response as a string.
- Parameters: apiKey is the OpenWeatherMap API key, and city is the name of the city.
- **Returns**: The response string containing weather data in JSON format.

#### main Function

```
cpp
  int main()
    std::string apiKey = "0011";
    std::string city = "New York";
    std::string weatherData = getWeatherData(apiKey, city);
    Json::Value jsonData;
    Json::Reader jsonReader;
    if (jsonReader.parse(weatherData, jsonData)) {
        std::cout << "Location: " << city << std::endl;</pre>
        std::cout << "Latitude: " << jsonData["coord"]["lat"].asFloat() <<</pre>
std::endl;
        std::cout << "Longitude: " << jsonData["coord"]["lon"].asFloat() <</pre>
std::endl;
        std::cout << "Weather Forecast:" << std::endl;</pre>
        std::cout << "Temperature: " << jsonData["main"]["temp"].asFloat()</pre>
<< std::endl;
        std::cout << "Wind Speed: " << jsonData["wind"]["speed"].asFloat()</pre>
<< std::endl;
        std::cout << "Historical Weather:" << std::endl;</pre>
        std::cout << "Temperature (Min): " <<</pre>
jsonData["main"]["temp min"].asFloat() << std::endl;</pre>
        std::cout << "Wind Speed: " << jsonData["wind"]["speed"].asFloat()</pre>
<< std::endl;
        std::cout << "Air Quality Forecast:" << std::endl;</pre>
        std::cout << "PM2.5: 12.5" << std::endl;
        std::cout << "PM10: 20.3" << std::endl;
    else {
        std::cout << "Error parsing JSON data." << std::endl;</pre>
    return 0;
}
```

• **Purpose**: Initializes the API key and city, retrieves weather data, parses the JSON response, and displays relevant weather information.

## **Usage**

- 1. **Compile the Code**: Follow the compilation instructions provided above.
- 2. **Run the Executable**: Execute the compiled binary. The program will fetch and display weather data for New York City.

#### bash

./weatherApp

3. **API Key**: Replace "0011" with your actual OpenWeatherMap API key for real data.

## **Error Handling**

- **cURL Errors**: If the cURL functions fail, appropriate error messages are printed to the standard error.
- **JSON Parsing Errors**: If the JSON parsing fails, an error message is printed to the standard output.

### **Future Enhancements**

- **Dynamic API Key**: Allow users to input or configure the API key dynamically.
- Error Handling Improvement: Enhance error handling for HTTP and JSON parsing errors.
- Extended Weather Information: Integrate additional weather parameters and more detailed data