admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ npm i request

npm WARN deprecated har-validator@5.1.5: this library is no longer supported

npm WARN deprecated uuid@3.4.0: Please upgrade to version 7 or higher. Older versions may use Math.random() in certain circumstances, which is known to be problematic. See https://v8.dev/blog/math-random for details.

npm WARN deprecated request@2.88.2: request has been deprecated, see https://github.com/request/request/issues/3142

added 47 packages, and audited 48 packages in 11s

2 packages are looking for funding

run `npm fund` for details

found 0 vulnerabilities

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ npm init -y

Wrote to D:\xampp\htdocs\AndrewMead\NodeJS\node-course\weather-app\package.json:

{

"dependencies": {

"request": "^2.88.2"

},

"name": "weather-app",

"version": "1.0.0",

"main": "app.js",

"devDependencies": {},

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"keywords": [],

"author": "",

"license": "ISC",

"description": ""

}

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ npm i request

up to date, audited 48 packages in 2s

2 packages are looking for funding

run `npm fund` for details

found 0 vulnerabilities

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ node app.js

<ref \*2> IncomingMessage {

\_readableState: ReadableState {

objectMode: false,

highWaterMark: 16384,

buffer: BufferList { head: **null**, tail: **null**, length: 0 },

length: 0,

pipes: [],

flowing: true,

ended: true,

endEmitted: true,

reading: false,

constructed: true,

sync: true,

needReadable: false,

emittedReadable: false,

readableListening: false,

resumeScheduled: false,

errorEmitted: false,

emitClose: true,

autoDestroy: true,

destroyed: false,

errored: **null**,

closed: false,

closeEmitted: false,

defaultEncoding: 'utf8',

awaitDrainWriters: **null**,

multiAwaitDrain: false,

readingMore: true,

dataEmitted: true,

decoder: **null**,

encoding: **null**,

[Symbol(kPaused)]: false

},

\_events: [Object: null prototype] {

end: [ [Function: responseOnEnd], [Function (anonymous)] ],

close: [ [Function (anonymous)], [Function (anonymous)] ],

data: [Function (anonymous)],

error: [Function (anonymous)]

},

\_eventsCount: 4,

\_maxListeners: undefined,

socket: <ref \*1> Socket {

connecting: false,

\_hadError: false,

\_parent: **null**,

\_host: 'api.weatherstack.com',

\_readableState: ReadableState {

objectMode: false,

highWaterMark: 16384,

buffer: BufferList { head: **null**, tail: **null**, length: 0 },

length: 0,

pipes: [],

flowing: true,

ended: false,

endEmitted: false,

reading: true,

constructed: true,

sync: false,

needReadable: true,

emittedReadable: false,

readableListening: false,

resumeScheduled: false,

errorEmitted: false,

emitClose: false,

autoDestroy: true,

destroyed: false,

errored: **null**,

closed: false,

closeEmitted: false,

defaultEncoding: 'utf8',

awaitDrainWriters: **null**,

multiAwaitDrain: false,

readingMore: false,

dataEmitted: true,

decoder: **null**,

encoding: **null**,

[Symbol(kPaused)]: false

},

\_events: [Object: null prototype] {

end: [Function: onReadableStreamEnd],

free: [Function: onFree],

close: [Array],

timeout: [Function: onTimeout],

agentRemove: [Function: onRemove],

error: [Function: socketErrorListener],

finish: [Function]

},

\_eventsCount: 7,

\_maxListeners: undefined,

\_writableState: WritableState {

objectMode: false,

highWaterMark: 16384,

finalCalled: true,

needDrain: false,

ending: true,

ended: true,

finished: false,

destroyed: false,

decodeStrings: false,

defaultEncoding: 'utf8',

length: 0,

writing: false,

corked: 0,

sync: false,

bufferProcessing: false,

onwrite: [Function: bound onwrite],

writecb: **null**,

writelen: 0,

afterWriteTickInfo: **null**,

buffered: [],

bufferedIndex: 0,

allBuffers: true,

allNoop: true,

pendingcb: 1,

constructed: true,

prefinished: false,

errorEmitted: false,

emitClose: false,

autoDestroy: true,

errored: **null**,

closed: false,

closeEmitted: false,

[Symbol(kOnFinished)]: []

},

allowHalfOpen: false,

\_sockname: **null**,

\_pendingData: **null**,

\_pendingEncoding: '',

server: **null**,

\_server: **null**,

parser: **null**,

\_httpMessage: ClientRequest {

\_events: [Object: null prototype],

\_eventsCount: 5,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: true,

chunkedEncoding: false,

shouldKeepAlive: false,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: false,

sendDate: false,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

\_contentLength: 0,

\_hasBody: true,

\_trailer: '',

finished: true,

\_headerSent: true,

\_closed: false,

socket: [Circular \*1],

\_header: 'GET /current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233 HTTP/1.1\r\n' +

'host: api.weatherstack.com\r\n' +

'Connection: close\r\n' +

'\r\n',

\_keepAliveTimeout: 0,

\_onPendingData: [Function: nop],

agent: [Agent],

socketPath: undefined,

method: 'GET',

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

path: '/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

\_ended: true,

res: [Circular \*2],

aborted: false,

timeoutCb: **null**,

upgradeOrConnect: false,

parser: **null**,

maxHeadersCount: **null**,

reusedSocket: false,

host: 'api.weatherstack.com',

protocol: 'http:',

[Symbol(kCapture)]: false,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype]

},

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kHandle)]: TCP {

reading: true,

onconnection: **null**,

[Symbol(owner\_symbol)]: [Circular \*1]

},

[Symbol(lastWriteQueueSize)]: 0,

[Symbol(timeout)]: **null**,

[Symbol(kBuffer)]: **null**,

[Symbol(kBufferCb)]: **null**,

[Symbol(kBufferGen)]: **null**,

[Symbol(kCapture)]: false,

[Symbol(kSetNoDelay)]: false,

[Symbol(kSetKeepAlive)]: false,

[Symbol(kSetKeepAliveInitialDelay)]: 0,

[Symbol(kBytesRead)]: 0,

[Symbol(kBytesWritten)]: 0,

[Symbol(RequestTimeout)]: undefined

},

httpVersionMajor: 1,

httpVersionMinor: 1,

httpVersion: '1.1',

complete: true,

rawHeaders: [

'Date',

'Mon, 13 Jun 2022 09:27:21 GMT',

'Content-Type',

'application/json; Charset=UTF-8',

'Transfer-Encoding',

'chunked',

'Connection',

'close',

'x-apilayer-transaction-id',

'f06516bf-df91-416c-bf17-942ed607160f',

'access-control-allow-methods',

'GET, HEAD, POST, PUT, PATCH, DELETE, OPTIONS',

'access-control-allow-origin',

'\*',

'x-request-time',

'0.167',

'CF-Cache-Status',

'DYNAMIC',

'Report-To',

'{"endpoints":[{"url":"https:\\/\\/a.nel.cloudflare.com\\/report\\/v3?s=CnYY5lD9Pc3ua2M9hX76I7ZE1q2BtEeYll1dusxIcIecS2q2q%2BqH3v5x

EJl%2F6Y4OVqXH1oEyFcI%2F3rr4vGrID5zYO7Yy5Vyz%2Byxa3g2v0CXHhdUjgffLzgXhuQDDYW1V1ObjOAK%2FKw%3D%3D"}],"group":"cf-nel","max\_age":604800}

',

'NEL',

'{"success\_fraction":0,"report\_to":"cf-nel","max\_age":604800}',

'Server',

'cloudflare',

'CF-RAY',

'71a9ca38987f71b4-LHR',

'alt-svc',

'h3=":443"; ma=86400, h3-29=":443"; ma=86400'

],

rawTrailers: [],

aborted: false,

upgrade: false,

url: '',

method: **null**,

statusCode: 200,

statusMessage: 'OK',

client: <ref \*1> Socket {

connecting: false,

\_hadError: false,

\_parent: **null**,

\_host: 'api.weatherstack.com',

\_readableState: ReadableState {

objectMode: false,

highWaterMark: 16384,

buffer: BufferList { head: **null**, tail: **null**, length: 0 },

length: 0,

pipes: [],

flowing: true,

ended: false,

endEmitted: false,

reading: true,

constructed: true,

sync: false,

needReadable: true,

emittedReadable: false,

readableListening: false,

resumeScheduled: false,

errorEmitted: false,

emitClose: false,

autoDestroy: true,

destroyed: false,

errored: **null**,

closed: false,

closeEmitted: false,

defaultEncoding: 'utf8',

awaitDrainWriters: **null**,

multiAwaitDrain: false,

readingMore: false,

dataEmitted: true,

decoder: **null**,

encoding: **null**,

[Symbol(kPaused)]: false

},

\_events: [Object: null prototype] {

end: [Function: onReadableStreamEnd],

free: [Function: onFree],

close: [Array],

timeout: [Function: onTimeout],

agentRemove: [Function: onRemove],

error: [Function: socketErrorListener],

finish: [Function]

},

\_eventsCount: 7,

\_maxListeners: undefined,

\_writableState: WritableState {

objectMode: false,

highWaterMark: 16384,

finalCalled: true,

needDrain: false,

ending: true,

ended: true,

finished: false,

destroyed: false,

decodeStrings: false,

defaultEncoding: 'utf8',

length: 0,

writing: false,

corked: 0,

sync: false,

bufferProcessing: false,

onwrite: [Function: bound onwrite],

writecb: **null**,

writelen: 0,

afterWriteTickInfo: **null**,

buffered: [],

bufferedIndex: 0,

allBuffers: true,

allNoop: true,

pendingcb: 1,

constructed: true,

prefinished: false,

errorEmitted: false,

emitClose: false,

autoDestroy: true,

errored: **null**,

closed: false,

closeEmitted: false,

[Symbol(kOnFinished)]: []

},

allowHalfOpen: false,

\_sockname: **null**,

\_pendingData: **null**,

\_pendingEncoding: '',

server: **null**,

\_server: **null**,

parser: **null**,

\_httpMessage: ClientRequest {

\_events: [Object: null prototype],

\_eventsCount: 5,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: true,

chunkedEncoding: false,

shouldKeepAlive: false,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: false,

sendDate: false,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

\_contentLength: 0,

\_hasBody: true,

\_trailer: '',

finished: true,

\_headerSent: true,

\_closed: false,

socket: [Circular \*1],

\_header: 'GET /current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233 HTTP/1.1\r\n' +

'host: api.weatherstack.com\r\n' +

'Connection: close\r\n' +

'\r\n',

\_keepAliveTimeout: 0,

\_onPendingData: [Function: nop],

agent: [Agent],

socketPath: undefined,

method: 'GET',

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

path: '/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

\_ended: true,

res: [Circular \*2],

aborted: false,

timeoutCb: **null**,

upgradeOrConnect: false,

parser: **null**,

maxHeadersCount: **null**,

reusedSocket: false,

host: 'api.weatherstack.com',

protocol: 'http:',

[Symbol(kCapture)]: false,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype]

},

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kHandle)]: TCP {

reading: true,

onconnection: **null**,

[Symbol(owner\_symbol)]: [Circular \*1]

},

[Symbol(lastWriteQueueSize)]: 0,

[Symbol(timeout)]: **null**,

[Symbol(kBuffer)]: **null**,

[Symbol(kBufferCb)]: **null**,

[Symbol(kBufferGen)]: **null**,

[Symbol(kCapture)]: false,

[Symbol(kSetNoDelay)]: false,

[Symbol(kSetKeepAlive)]: false,

[Symbol(kSetKeepAliveInitialDelay)]: 0,

[Symbol(kBytesRead)]: 0,

[Symbol(kBytesWritten)]: 0,

[Symbol(RequestTimeout)]: undefined

},

\_consuming: false,

\_dumped: false,

req: <ref \*3> ClientRequest {

\_events: [Object: null prototype] {

response: [Function: bound ],

error: [Function: bound ],

drain: [Function (anonymous)],

socket: [Function (anonymous)],

prefinish: [Function: requestOnPrefinish]

},

\_eventsCount: 5,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: true,

chunkedEncoding: false,

shouldKeepAlive: false,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: false,

sendDate: false,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

\_contentLength: 0,

\_hasBody: true,

\_trailer: '',

finished: true,

\_headerSent: true,

\_closed: false,

socket: <ref \*1> Socket {

connecting: false,

\_hadError: false,

\_parent: **null**,

\_host: 'api.weatherstack.com',

\_readableState: [ReadableState],

\_events: [Object: null prototype],

\_eventsCount: 7,

\_maxListeners: undefined,

\_writableState: [WritableState],

allowHalfOpen: false,

\_sockname: **null**,

\_pendingData: **null**,

\_pendingEncoding: '',

server: **null**,

\_server: **null**,

parser: **null**,

\_httpMessage: [Circular \*3],

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kHandle)]: [TCP],

[Symbol(lastWriteQueueSize)]: 0,

[Symbol(timeout)]: **null**,

[Symbol(kBuffer)]: **null**,

[Symbol(kBufferCb)]: **null**,

[Symbol(kBufferGen)]: **null**,

[Symbol(kCapture)]: false,

[Symbol(kSetNoDelay)]: false,

[Symbol(kSetKeepAlive)]: false,

[Symbol(kSetKeepAliveInitialDelay)]: 0,

[Symbol(kBytesRead)]: 0,

[Symbol(kBytesWritten)]: 0,

[Symbol(RequestTimeout)]: undefined

},

\_header: 'GET /current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233 HTTP/1.1\r\n' +

'host: api.weatherstack.com\r\n' +

'Connection: close\r\n' +

'\r\n',

\_keepAliveTimeout: 0,

\_onPendingData: [Function: nop],

agent: Agent {

\_events: [Object: null prototype],

\_eventsCount: 2,

\_maxListeners: undefined,

defaultPort: 80,

protocol: 'http:',

options: [Object: null prototype],

requests: [Object: null prototype] {},

sockets: [Object: null prototype],

freeSockets: [Object: null prototype] {},

keepAliveMsecs: 1000,

keepAlive: false,

maxSockets: Infinity,

maxFreeSockets: 256,

scheduling: 'lifo',

maxTotalSockets: Infinity,

totalSocketCount: 1,

[Symbol(kCapture)]: false

},

socketPath: undefined,

method: 'GET',

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

path: '/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

\_ended: true,

res: [Circular \*2],

aborted: false,

timeoutCb: **null**,

upgradeOrConnect: false,

parser: **null**,

maxHeadersCount: **null**,

reusedSocket: false,

host: 'api.weatherstack.com',

protocol: 'http:',

[Symbol(kCapture)]: false,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype] { host: [Array] }

},

request: <ref \*4> Request {

\_events: [Object: null prototype] {

error: [Function: bound ],

complete: [Function: bound ],

pipe: [Function (anonymous)],

data: [Function (anonymous)],

end: [Function (anonymous)]

},

\_eventsCount: 5,

\_maxListeners: undefined,

callback: [Function (anonymous)],

readable: true,

writable: true,

\_qs: Querystring {

request: [Circular \*4],

lib: [Object],

useQuerystring: undefined,

parseOptions: {},

stringifyOptions: {}

},

\_auth: Auth {

request: [Circular \*4],

hasAuth: false,

sentAuth: false,

bearerToken: **null**,

user: **null**,

pass: **null**

},

\_oauth: OAuth { request: [Circular \*4], params: **null** },

\_multipart: Multipart {

request: [Circular \*4],

boundary: 'cf42fd55-454c-47c8-887c-eaef76999b2c',

chunked: false,

body: **null**

},

\_redirect: Redirect {

request: [Circular \*4],

followRedirect: true,

followRedirects: true,

followAllRedirects: false,

followOriginalHttpMethod: false,

allowRedirect: [Function (anonymous)],

maxRedirects: 10,

redirects: [],

redirectsFollowed: 0,

removeRefererHeader: false

},

\_tunnel: Tunnel {

request: [Circular \*4],

proxyHeaderWhiteList: [Array],

proxyHeaderExclusiveList: []

},

headers: {},

setHeader: [Function (anonymous)],

hasHeader: [Function (anonymous)],

getHeader: [Function (anonymous)],

removeHeader: [Function (anonymous)],

method: 'GET',

localAddress: undefined,

pool: {},

dests: [],

\_\_isRequestRequest: true,

\_callback: [Function (anonymous)],

uri: Url {

protocol: 'http:',

slashes: true,

auth: **null**,

host: 'api.weatherstack.com',

port: 80,

hostname: 'api.weatherstack.com',

hash: **null**,

search: '?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

query: 'access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

pathname: '/current',

path: '/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

href: 'http://api.weatherstack.com/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233'

},

proxy: **null**,

tunnel: false,

setHost: true,

originalCookieHeader: undefined,

\_disableCookies: true,

\_jar: undefined,

port: 80,

host: 'api.weatherstack.com',

path: '/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

httpModule: {

\_connectionListener: [Function: connectionListener],

METHODS: [Array],

STATUS\_CODES: [Object],

Agent: [Function],

ClientRequest: [Function: ClientRequest],

IncomingMessage: [Function: IncomingMessage],

OutgoingMessage: [Function: OutgoingMessage],

Server: [Function: Server],

ServerResponse: [Function: ServerResponse],

createServer: [Function: createServer],

validateHeaderName: [Function: \_\_node\_internal\_],

validateHeaderValue: [Function: \_\_node\_internal\_],

get: [Function: get],

request: [Function: request],

maxHeaderSize: [Getter],

globalAgent: [Getter/Setter]

},

agentClass: [Function: Agent] { defaultMaxSockets: Infinity },

agent: Agent {

\_events: [Object: null prototype],

\_eventsCount: 2,

\_maxListeners: undefined,

defaultPort: 80,

protocol: 'http:',

options: [Object: null prototype],

requests: [Object: null prototype] {},

sockets: [Object: null prototype],

freeSockets: [Object: null prototype] {},

keepAliveMsecs: 1000,

keepAlive: false,

maxSockets: Infinity,

maxFreeSockets: 256,

scheduling: 'lifo',

maxTotalSockets: Infinity,

totalSocketCount: 1,

[Symbol(kCapture)]: false

},

\_started: true,

href: 'http://api.weatherstack.com/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

req: <ref \*3> ClientRequest {

\_events: [Object: null prototype],

\_eventsCount: 5,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: true,

chunkedEncoding: false,

shouldKeepAlive: false,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: false,

sendDate: false,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

\_contentLength: 0,

\_hasBody: true,

\_trailer: '',

finished: true,

\_headerSent: true,

\_closed: false,

socket: [Socket],

\_header: 'GET /current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233 HTTP/1.1\r\n' +

'host: api.weatherstack.com\r\n' +

'Connection: close\r\n' +

'\r\n',

\_keepAliveTimeout: 0,

\_onPendingData: [Function: nop],

agent: [Agent],

socketPath: undefined,

method: 'GET',

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

path: '/current?access\_key=952f83e27f3c2606f6cac19b0dff89c0&query=37.8267,-122.4233',

\_ended: true,

res: [Circular \*2],

aborted: false,

timeoutCb: **null**,

upgradeOrConnect: false,

parser: **null**,

maxHeadersCount: **null**,

reusedSocket: false,

host: 'api.weatherstack.com',

protocol: 'http:',

[Symbol(kCapture)]: false,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype]

},

ntick: true,

response: [Circular \*2],

originalHost: 'api.weatherstack.com',

originalHostHeaderName: 'host',

responseContent: [Circular \*2],

\_destdata: true,

\_ended: true,

\_callbackCalled: true,

[Symbol(kCapture)]: false

},

toJSON: [Function: responseToJSON],

caseless: Caseless {

dict: {

date: 'Mon, 13 Jun 2022 09:27:21 GMT',

'content-type': 'application/json; Charset=UTF-8',

'transfer-encoding': 'chunked',

connection: 'close',

'x-apilayer-transaction-id': 'f06516bf-df91-416c-bf17-942ed607160f',

'access-control-allow-methods': 'GET, HEAD, POST, PUT, PATCH, DELETE, OPTIONS',

'access-control-allow-origin': '\*',

'x-request-time': '0.167',

'cf-cache-status': 'DYNAMIC',

'report-to': '{"endpoints":[{"url":"https:\\/\\/a.nel.cloudflare.com\\/report\\/v3?s=CnYY5lD9Pc3ua2M9hX76I7ZE1q2BtEeYll1dusxIcIe

cS2q2q%2BqH3v5xEJl%2F6Y4OVqXH1oEyFcI%2F3rr4vGrID5zYO7Yy5Vyz%2Byxa3g2v0CXHhdUjgffLzgXhuQDDYW1V1ObjOAK%2FKw%3D%3D"}],"group":"cf-nel","m

ax\_age":604800}',

nel: '{"success\_fraction":0,"report\_to":"cf-nel","max\_age":604800}',

server: 'cloudflare',

'cf-ray': '71a9ca38987f71b4-LHR',

'alt-svc': 'h3=":443"; ma=86400, h3-29=":443"; ma=86400'

}

},

body: '{"request":{"type":"LatLon","query":"Lat 37.83 and Lon -122.42","language":"en","unit":"m"},"location":{"name":"North Beach",

"country":"United States of America","region":"California","lat":"37.806","lon":"-122.411","timezone\_id":"America\\/Los\_Angeles","loca

ltime":"2022-06-13 02:27","localtime\_epoch":1655087220,"utc\_offset":"-7.0"},"current":{"observation\_time":"09:27 AM","temperature":14,

"weather\_code":116,"weather\_icons":["https:\\/\\/assets.weatherstack.com\\/images\\/wsymbols01\_png\_64\\/wsymbol\_0004\_black\_low\_cloud.p

ng"],"weather\_descriptions":["Partly cloudy"],"wind\_speed":4,"wind\_degree":10,"wind\_dir":"N","pressure":1014,"precip":0,"humidity":81,

"cloudcover":25,"feelslike":12,"uv\_index":1,"visibility":16,"is\_day":"no"}}',

[Symbol(kCapture)]: false,

[Symbol(kHeaders)]: {

date: 'Mon, 13 Jun 2022 09:27:21 GMT',

'content-type': 'application/json; Charset=UTF-8',

'transfer-encoding': 'chunked',

connection: 'close',

'x-apilayer-transaction-id': 'f06516bf-df91-416c-bf17-942ed607160f',

'access-control-allow-methods': 'GET, HEAD, POST, PUT, PATCH, DELETE, OPTIONS',

'access-control-allow-origin': '\*',

'x-request-time': '0.167',

'cf-cache-status': 'DYNAMIC',

'report-to': '{"endpoints":[{"url":"https:\\/\\/a.nel.cloudflare.com\\/report\\/v3?s=CnYY5lD9Pc3ua2M9hX76I7ZE1q2BtEeYll1dusxIcIecS

2q2q%2BqH3v5xEJl%2F6Y4OVqXH1oEyFcI%2F3rr4vGrID5zYO7Yy5Vyz%2Byxa3g2v0CXHhdUjgffLzgXhuQDDYW1V1ObjOAK%2FKw%3D%3D"}],"group":"cf-nel","max

\_age":604800}',

nel: '{"success\_fraction":0,"report\_to":"cf-nel","max\_age":604800}',

server: 'cloudflare',

'cf-ray': '71a9ca38987f71b4-LHR',

'alt-svc': 'h3=":443"; ma=86400, h3-29=":443"; ma=86400'

},

[Symbol(kHeadersCount)]: 28,

[Symbol(kTrailers)]: **null**,

[Symbol(kTrailersCount)]: 0,

[Symbol(RequestTimeout)]: undefined

}

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ node app.js

{

request: {

type: 'LatLon',

query: 'Lat 37.83 and Lon -122.42',

language: 'en',

unit: 'm'

},

location: {

name: 'North Beach',

country: 'United States of America',

region: 'California',

lat: '37.806',

lon: '-122.411',

timezone\_id: 'America/Los\_Angeles',

localtime: '2022-06-13 02:27',

localtime\_epoch: 1655087220,

utc\_offset: '-7.0'

},

current: {

observation\_time: '09:27 AM',

temperature: 14,

weather\_code: 116,

weather\_icons: [

'https://assets.weatherstack.com/images/wsymbols01\_png\_64/wsymbol\_0004\_black\_low\_cloud.png'

],

weather\_descriptions: [ 'Partly cloudy' ],

wind\_speed: 4,

wind\_degree: 10,

wind\_dir: 'N',

pressure: 1014,

precip: 0,

humidity: 81,

cloudcover: 25,

feelslike: 12,

uv\_index: 1,

visibility: 16,

is\_day: 'no'

}

}

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ node app.js

{

observation\_time: '09:27 AM',

temperature: 14,

weather\_code: 116,

weather\_icons: [

'https://assets.weatherstack.com/images/wsymbols01\_png\_64/wsymbol\_0004\_black\_low\_cloud.png'

],

weather\_descriptions: [ 'Partly cloudy' ],

wind\_speed: 4,

wind\_degree: 10,

wind\_dir: 'N',

pressure: 1014,

precip: 0,

humidity: 81,

cloudcover: 25,

feelslike: 12,

uv\_index: 1,

visibility: 16,

is\_day: 'no'

}

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ node app.js

{

observation\_time: '09:55 AM',

temperature: 14,

weather\_code: 116,

weather\_icons: [

'https://assets.weatherstack.com/images/wsymbols01\_png\_64/wsymbol\_0004\_black\_low\_cloud.png'

],

weather\_descriptions: [ 'Partly cloudy' ],

wind\_speed: 4,

wind\_degree: 10,

wind\_dir: 'N',

pressure: 1014,

precip: 0,

humidity: 81,

cloudcover: 25,

feelslike: 12,

uv\_index: 1,

visibility: 16,

is\_day: 'no'

}

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ node app.js

It is currently 14 degrees out. It feels like 13 degrees out.

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$ node app.js

Sunny. It is currently 17 degrees out. It feels like 17 degrees out.

admin@DESKTOP-C924IAB MINGW64 /d/xampp/htdocs/AndrewMead/NodeJS/node-course/weather-app

$