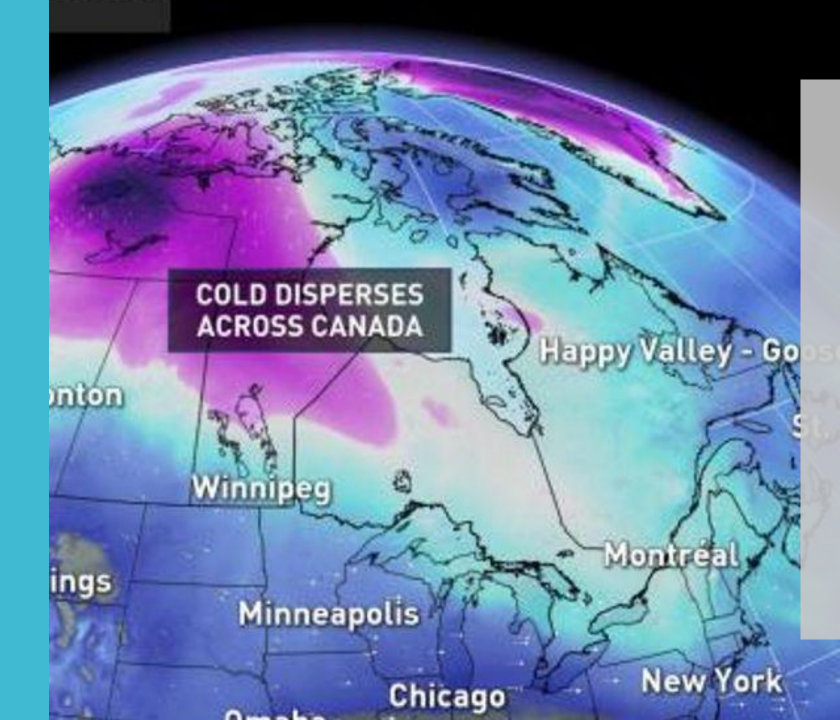
Weather Check-Canadian Cities

Project 3: Team -10

Deepika Mehanti, Sambulo Malumisa, Sunday Akiyesi, Yalda Alemi

Canada boasts of expansive uninhabited land that gives Canadians and visitors room to roam. Popular outdoor activities in Canada include camping, skiing, and snowboarding. There is therefore a need to enable tourists to plan for their journey. The team decided to design various interactive platforms to serve as a guide on weather conditions in Canada thereby facilitating planning trips in Canadian cities with ease



Research questions

- What can we draw from maps depicting the cities featuring different factors like temperature, Humidity, pressure etc.
- To what extent do weather Parameters like pressure, humidity, rainfall Pressure, wind etc. affects the temperature of cities in Canada?
- Is there any difference in temperature of various cities and what factors affect them?
- What are we observing with Canada Weather Status App?
- What can we glean from weather forecasts of different cities?







Data sources

- https://api.weather.gc.ca/
 https://worldpopulationreview.com/countries/cities/canada
- •.https://api.weather.gc.ca/openapi?f=html3
- https://www.canada.ca/en/environment-climate-change/services/weather-general-tools-resources/how-we-use-observation-site/understanding-current-conditions-on-website.html
- https://en.wikipedia.org/wiki/Temperature in Canada
- https://www.kaggle.com/datasets/hemil26/canada-weather
- https://www.weatherapi.com/

Data Exploration and Scripting

Libraries/Dependencies:

- Flask powered API
- database -weather.db
- sqlites
- json
- plotly.graph_objs as go
- plotly.express as px
- plotly.offline as pyo
- html
- d3js
- leaflet

<div class="weather">
div>
<div class="status" id="status"></div>

input type="text" id="location" placeholder="Type City Name..">
input type="submit" value="City Weather status" onclick="locate()"

```
let layout =
  title: "Weather Trends in Canadian Cities"
 // Render the plot to the div tag with id "plot"
 Plotly.newPlot("plot", traceData, layout);
 // Call updatePlotly() when a change takes place to the DOM
 d3.selectAll("#selDataset").on("change", updatePlotly);
 var citi=[];
var citi=[];
var temp =[];
var pres=[];
var hum =[];
var wind =[];
var windd-[];
 var feels_like=[];
 for(var i=0;i<cities.length;i++){
         row=cities[i];
         let bulk=row.city
         const options =
         url:`http://api.weatherapi.com/v1/current.json?key=29ad3cbdd70c4198ac704843231502 &q=${bulk}&.json
         const dataPromise = d3.json(options.url);
         console.log("Data Promise: ", dataPromise);
    Fetch the JSON data and console log it
         d3.json(options.url).then(function(data) {
     // console.log(data);
         if (data.location['country'] === 'Canada') {
             // console.log(data)
         citi.push(data.location['name']);
         // console.log(citi);
         temp.push(data.current[
         // console.log(temp);
         pres.push(data.current['pressure in']);
         // console.log(pres);
         hum.push(data.current['humidity']);
         // console.log(hum);
         wind.push(data.current['wind_kph']);
         // console.log(wind);
         windd.push(data.current['wind_degree']);
         // console.log(windd);
         feels_like.push(data.current['feelslike_c']);
         // console.log(feels_like);
```

```
# create database
def get_db():
    db = getattr(g, "_database", None)
    if db is None:
        db = g._database = sqlite3.connect(DATABASE)
    return db

@app.teardown_appcontext
def close_db(exception):
    db = getattr(g, "_database", None)
    if db is not None:
        db.close()
```

```
const options = {
  method: 'GET',
  url: http://api.weatherapi.com/v1/current.json?key=29ad3cbdd70cf
};

d3.json(options.url).then(function(data) {
  console.log(element)
  console.log(data)
  if (data.location['country'] === 'Canada') {
    marker = L.marker([data.location.lat, data.location.lon],{iff tooltip = L.tooltip()
    .setLatLng([data.location.lat, data.location.lon])
    .setContent(`<h6> ${data.current[element]} </h6>`).addTo(my)
    marker.bindPopup(`<h4> ${data.location["name"]} </h4>`).ope
}
}
};
```

```
# render dashboard template with charts
return render_template(
    "dashboard.html",
    temp_chart_form=temp_chart,
    weather_chart=weather_chart,
    weather_pie_chart=weather_pie_chart,
)

if __name__ == "__main__":
    app.run(debug=True)
```

Canada Map showing dropdown menu with:

- 1. Temperature in Celsius
- 2. Temperature in Fahrenheit
- 3. Feels like
- 4. Humidity
- 5. Precipitation
- 6. Pressure
- 7.Wind

Canada Map with its cities





Weather Parameters Weather Parameters Feelslike Centigrade Feelslike Fahrenheit Humidity Precip Inches Precip mm Pressure Inches Temperature Centigrade Temperature Fahrenheit Wind Direction Wind Speed(kph) Wind Speed(mph)

Climate Canada

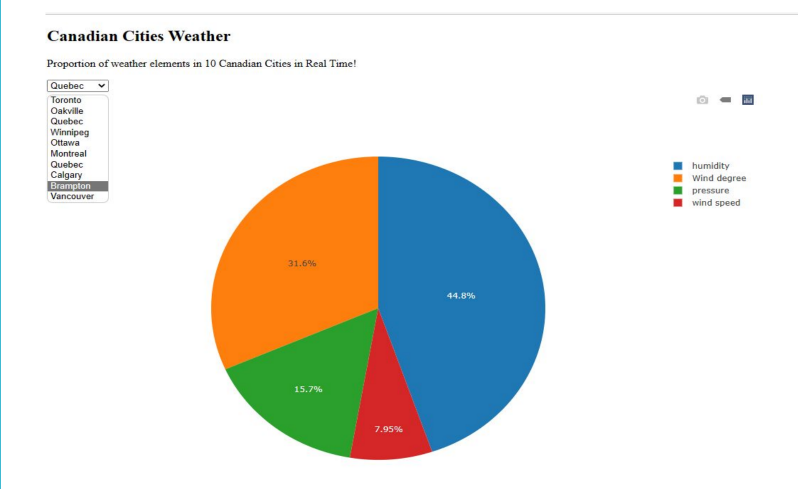
Westerly winds, blowing from the sea to the land, are the prevailing air currents in the Pacific and bring coastal <u>British Columbia</u> heavy precipitation and moderate winter and summer temperatures. Inland, the <u>Great Lakes</u> moderate the weather in both southern <u>Ontario</u> and <u>Quebec</u> [1]. Using Leaflet, we were able to create a map where the user can choose any of the elements on the drop down menu and see the live value for all the cities across Canada and see how the factors impact the weather parameters in different parts of Canada.

Weather Normal Winners Stutt Ste. Marie Ottown Weather Normal Students Normal Nor



Cities Working Commenced and Transmission Commen

Weather elements in 10 Canadian Cities in Real Time!



Data Sources:

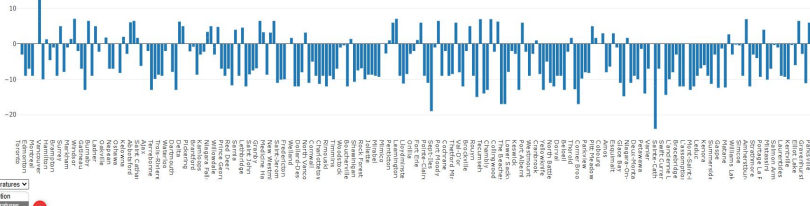
- MSC GeoMet GeoMet-OGC-API
- Population of Cities in Canada 2023
- Weather API

Cities Weather Exploration

Weather Trends in Canadian Cities





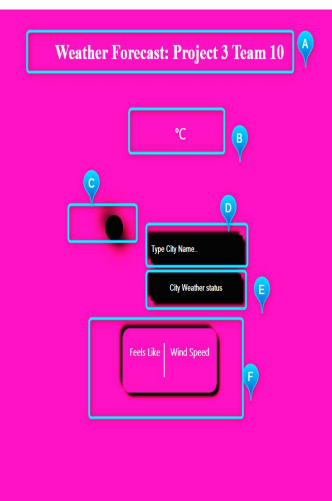


Population
Temperatures
Pressures
WindSpeed
Humidity
Winddegree
FeelsLike

Th-

Canadian City Weather App





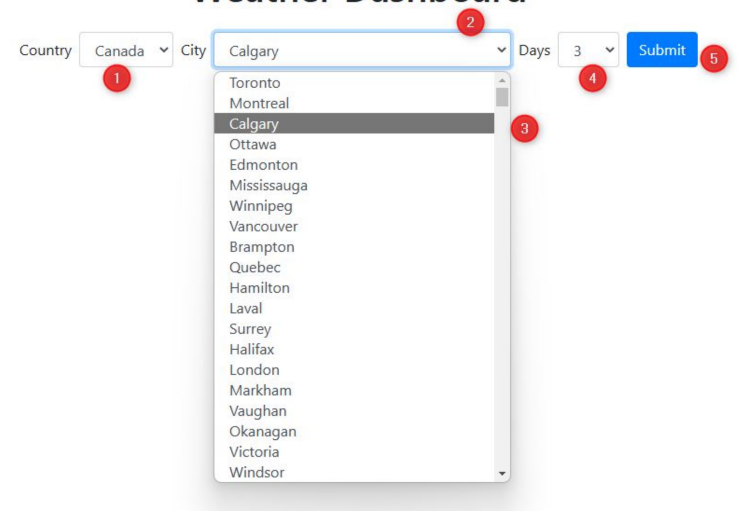
WEATHER DASHBOARD

Flask powered API

Initialize the database

sql database

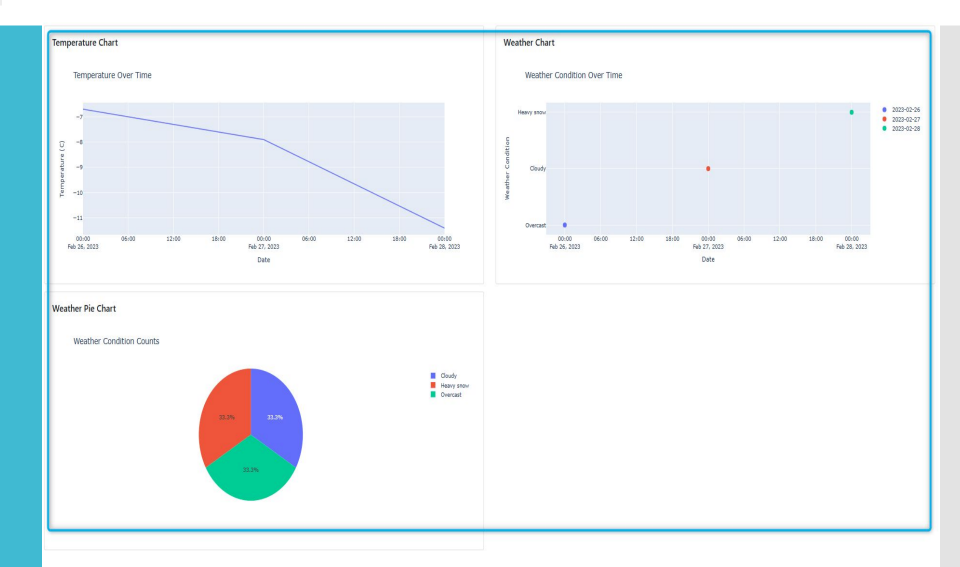
Weather Dashboard



Weather Forecast

WEATHER DASHBOARD

Flask powered API
Initialize the database
sql database



Questions? ThankYou!