

## Lab 3. Let's Talk Weather



In this lab, we will design and implement a chatbot that can talk about the weather. We will build a chatbot and integrate it with a backend service that can provide us with real-time weather information. We will then go on to integrate the chatbot in Facebook Messenger. And finally, have a look at the exclusive features of Messenger that can be used to make the chatbot more attractive and engaging.

By the end of this lab, you will be able to:

- Design conversational tasks to talk about the weather
- Create backend integrations using the OpenWeatherMap API,
- Build a chatbot in Java 8

## Backend tasks

Before we move on to implementing the chatbot, let us take a look at the source of information for weather data, [OpenWeatherMap] (<https://openweathermap.org>). OpenWeatherMap is a cloud service serving weather info about 200,000+ cities across the globe. It has both current and forecast data as well as historical data. It has both free and paid services. Navigate to the website, type your city name, and give it a try.

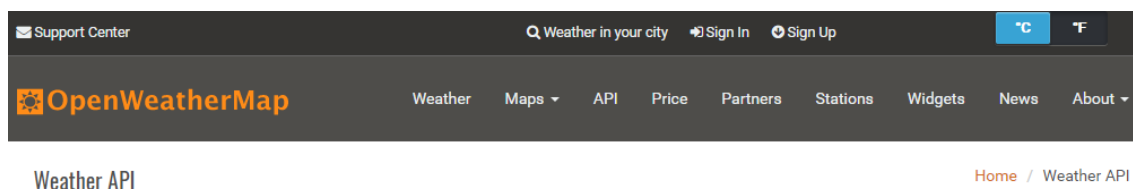
### Getting weather data

Let us now set up an account in OpenWeatherMap service to obtain weather data.

### Getting the API key

Unlike the last lab, where we created content for the chatbot manually, we will be using this data live from the service endpoint. In order to do this, we need to sign up to this. To sign up, navigate to <https://home.openweathermap.org/> and create a new account.

To get started with the data, we will have to subscribe to the appropriate API service. To do this, navigate through the website by clicking the **API** option on the main menu on the home page:



On the API page, you will see the listing on all the API services that are available. Let's start with the basic one:

**Current weather data** . Click **Subscribe** :


Subscribe to current weather, forecasts, and historical data collections and enjoy our fast simple API!

## Current weather and forecasts collection

	Free	Startup	Developer	Professional	Enterprise
<b>Price</b> Price is fixed, no other hidden costs.	Free	40 USD / month	180 USD / month	470 USD / month	2,000 USD / month
<b>Subscribe</b>	<a href="#">Get API key and Start</a>	<a href="#">Subscribe</a>	<a href="#">Subscribe</a>	<a href="#">Subscribe</a>	<a href="#">Subscribe</a>
Calls per minute (no more than)	60	600	3,000	30,000	200,000
Current weather API	✓	✓	✓	✓	✓
5 days/3 hour forecast API	✓	✓	✓	✓	✓
16 days/daily forecast API	-	-	✓	✓	✓
Weather maps API	✓	✓	✓	✓	✓

Click **Get API key and Start**. This will take you to the appid page (<https://openweathermap.org/appid>) where you can find documentation on the API (that is, how to use the key and its limitations).

To get your key, you need to go further. Navigate to the **API keys** page: [https://home.openweathermap.org/api\\_keys](https://home.openweathermap.org/api_keys). You will find a default key. If you don't, create one:

 [Weather](#) [Maps](#) [API](#) [Price](#) [Partners](#) [Stations](#) [Widgets](#) [News](#) [About](#)

[API keys](#) [Home](#)

[Setup](#) [API keys](#) [My Services](#) [My Payments](#) [Billing plans](#) [Map editor](#) [Block logs](#) [History bulk](#) [Logout](#)

Activation of an API key for **Free** and **Startup accounts** takes **10 minutes**. For **other accounts** it takes from **10 to 60 minutes**. You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them.

There is no api keys. Generate new one.

**Create key**

**\* Name**

[Generate](#)

Now that we have our key, let's give it a try!

### Trying your key

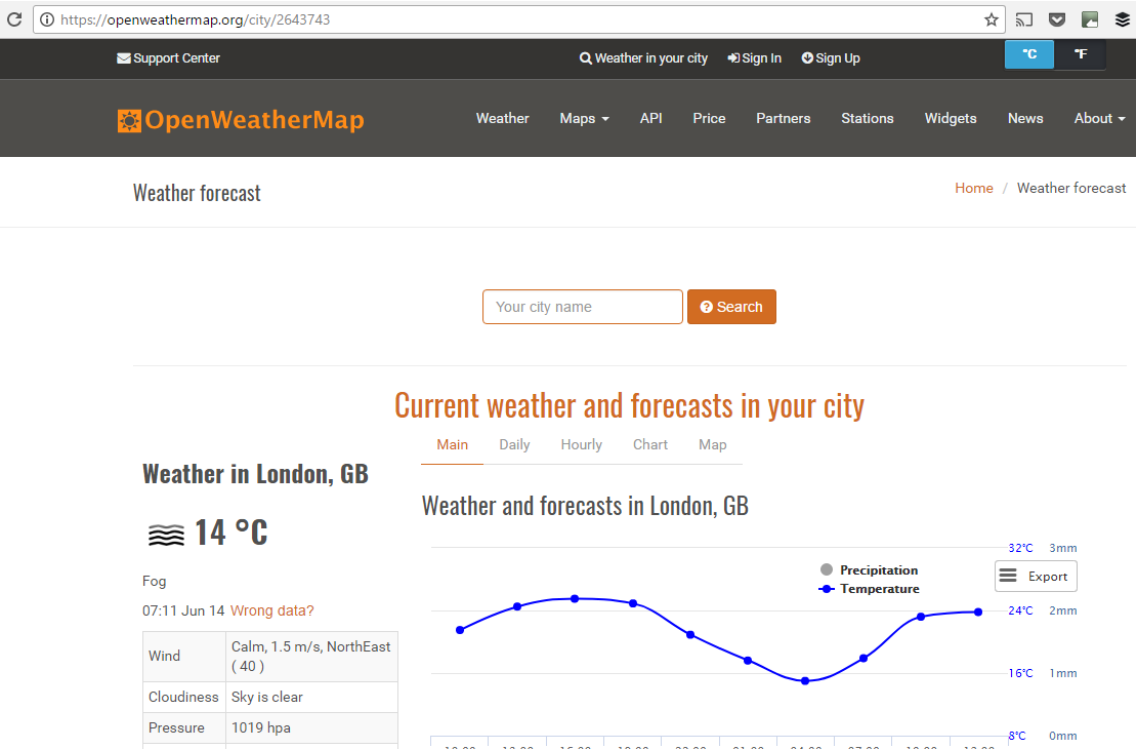
We have to construct the URL to get the data we need. Here is a basic one:

```
http://api.openweathermap.org/data/2.5/forecast?id=<CITY_CODE>&APPID=<YOUR_API_KEY>
```

To get your city code, navigate to the following URL:

<https://openweathermap.org/find?q=>

Type **Your city name** and click **Search** . On the results page, grab your city code from the URL:



For instance, the city code for [London, GB] is **\*\* 2643743** .

Replace `<YOUR_API_KEY>` with your key and try the URL on a web browser. You will get a JSON object with current and forecast weather information, similar to the following one:

```
▼ {
  "cod": "200",
  "message": 0.003,
  "cnt": 37,
  ► "list": [ ... ], // 37 items
  ▼ "city": {
    "id": 2643743,
    "name": "London",
    ▼ "coord": {
      "lat": 51.5085,
      "lon": -0.1258
    },
    "country": "GB"
  }
}
```

The `list [* *]` key with 37 items can be expanded, in that you will find current and forecast information for every three hours starting from the current time:

```

▼ "list": [
  ▼ {
    "dt": 1497430800,
    ► "main": { ... }, // 8 items
    ▼ "weather": [
      ▼ {
        "id": 800,
        "main": "Clear",
        "description": "clear sky",
        "icon": "01d"
      }
    ],
    ► "clouds": { ... }, // 1 item
    ► "wind": { ... }, // 2 items
    ► "sys": { ... }, // 1 item
    "dt_txt": "2017-06-14 09:00:00"
  },
  ► { ... }, // 7 items
  ► { ... }, // 7 items

```

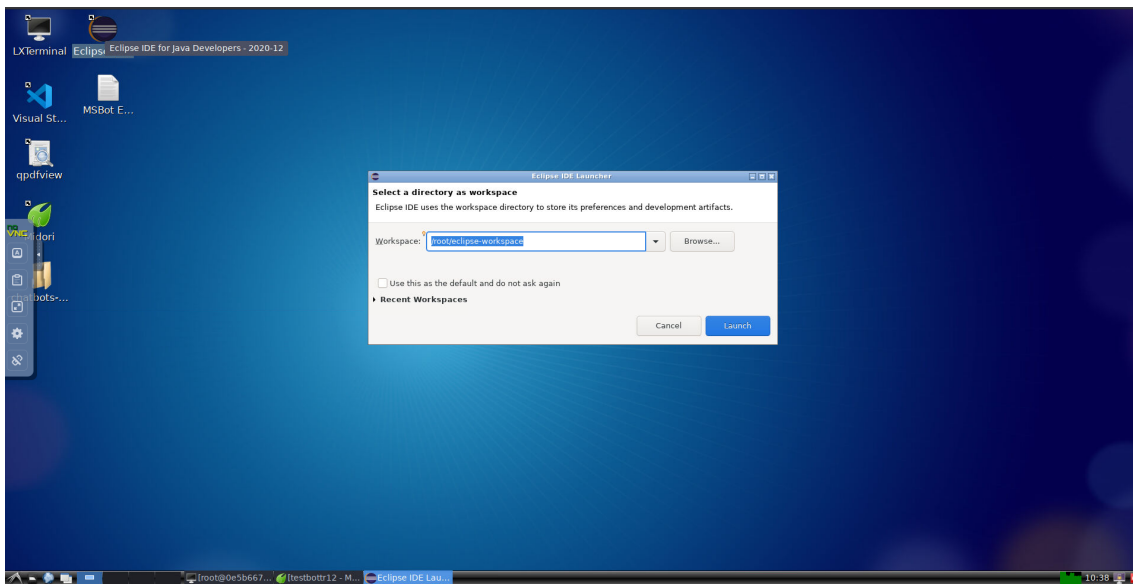
Brilliant! We now have a data source to plug into our chatbot.

### Lab Solution

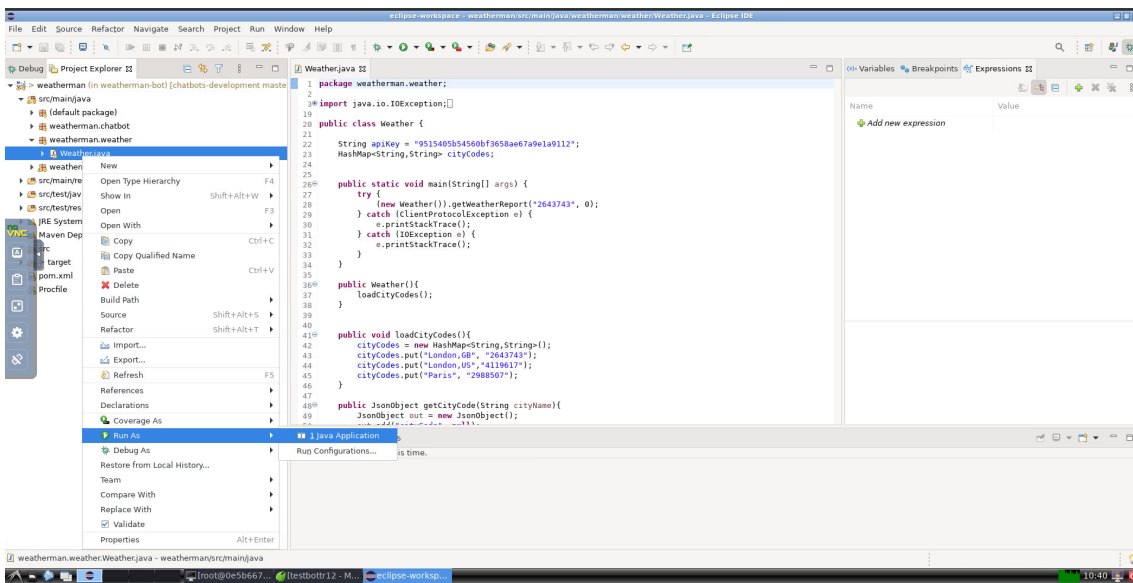
Complete solution of this lab is present in following directory:

```
/root/Desktop/chatbots-development/Lab03
```

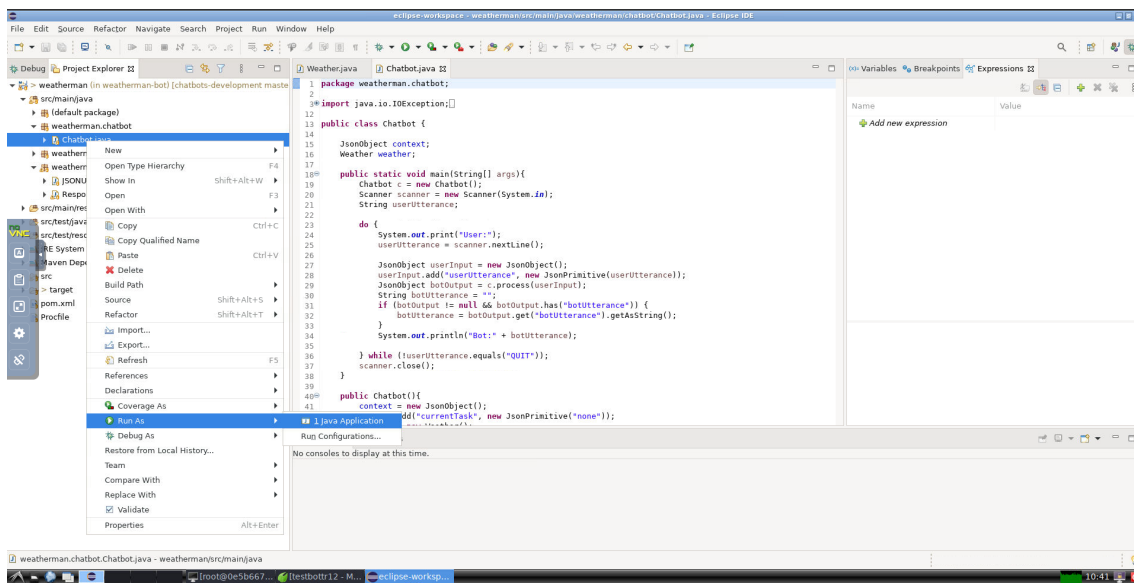
Open eclipse IDE by clicking desktop icon:



Run weather api example by running `Weather.java` :



Run chatbot by running `Chatbot.java` :



## Building the backend interface

Let us now try some code! We are now going to build a module in Java that can access the weather data from our data source in real time. We will then plug this module into the chatbot for the conversation manager to use:

1. Open Eclipse.
2. Create a new Maven project.
3. Choose **Create a simple project**.
4. Provide the location of the project and hit **Next**.
5. On the next page, type **Group Id**, **Artifact Id**, **Name**, and **Description**. Click **Finish**.

We now have a blank Maven project ready. Before we move on to developing the backend code, let's add a few dependency packages to our project. Find the POM file ( `pom.xml` ) and add the following Maven dependencies:

```
<dependencies>
  <!--https://mvnrepository.com/artifact/com.google.code.gson/gson-->
  <dependency>
    <groupId>com.google.code.gson</groupId>
    <artifactId>gson</artifactId>
    <version>2.8.0</version>
  </dependency>
  <!--https://mvnrepository.com/artifact/org.apache.httpcomponents/httpclient-->
  <dependency>
    <groupId>org.apache.httpcomponents</groupId>
    <artifactId>httpclient</artifactId>
    <version>4.5.3</version>
  </dependency>
</dependencies>
```

We may need other dependencies later. But for the backend code, these packages will suffice. Let's now create a Java class, `Weather.java`, to access weather data. The following code shows the basic structure of the class:

```
package weatherman.weather;
```

```
import com.google.gson.JsonObject;

public class Weather {
    public static void main(String[] args) {
    }

    public Weather(){}

    public JsonObject getWeather(String cityCode){ return null; }

    public JsonObject getCurrentWeather(String cityName){ return null; }

}
```

We will now add the necessary code to get the actual data from OpenWeatherMaps service:

```
package weatherman.weather;

import java.io.IOException;

import org.apache.http.HttpResponse;
import org.apache.http.client.ClientProtocolException;
import org.apache.http.client.HttpClient;
import org.apache.http.client.methods.HttpGet;
import org.apache.http.impl.client.HttpClientBuilder;
import org.apache.http.util.EntityUtils;

import com.google.gson.JsonObject;
import com.google.gson.JsonParser;

public class Weather {

    //put your api key here
    String apiKey = <Your API key>;

    public static void main(String[] args) {
        try {
            (new Weather()).getWeather("2643743");
        } catch (ClientProtocolException e) {
            e.printStackTrace();
        } catch (IOException e) {
            e.printStackTrace();
        }
    }

    public Weather(){}

    public JsonObject getWeather(String cityCode)
        throws ClientProtocolException, IOException {

        //step 1: Prepare the url
        String url = "http://api.openweathermap.org/data/2.5/forecast?id="
```



```

        + cityCode + "&APPID=" + apiKey ;

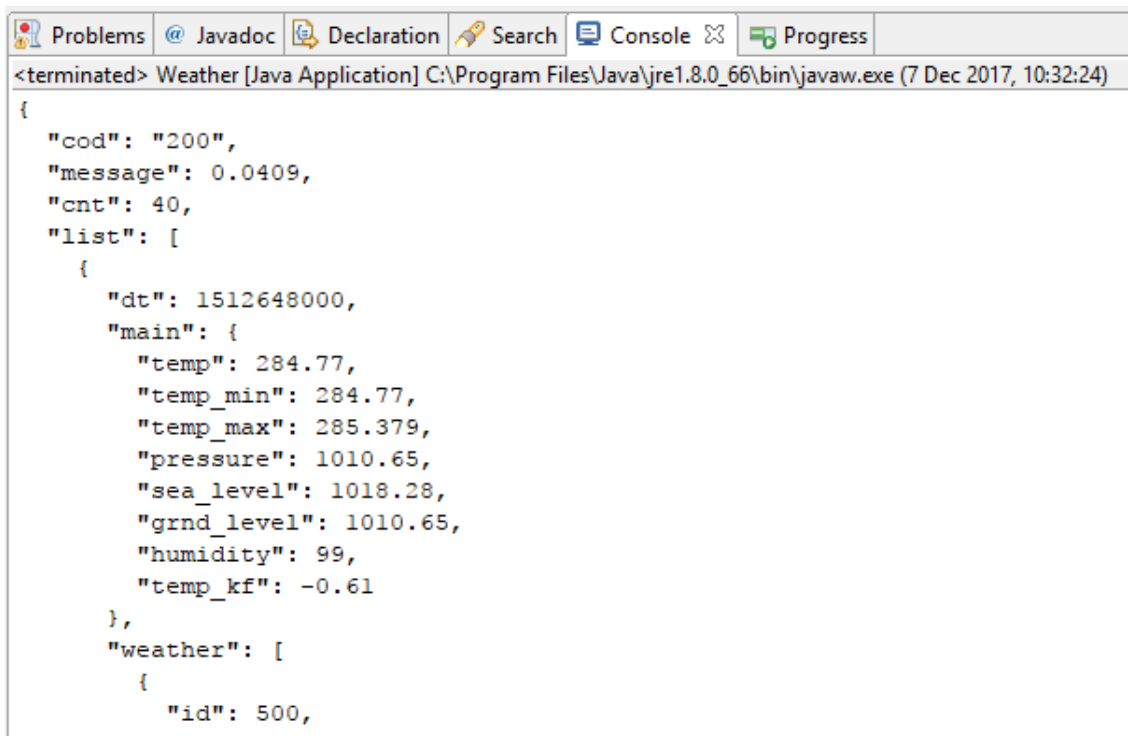
//step 2: Create a HTTP client
HttpClient httpClient = HttpClientBuilder.create().build();

//step 3: Create a HTTPGet object and execute the url
HttpGet httpGet = new HttpGet(url);
HttpResponse response = httpClient.execute(httpGet);

//step 4: Process the result
JsonObject json = null;
int statusCode = response.getStatusLine().getStatusCode();
if (statusCode == 200) {
    String response_string = EntityUtils.toString(response.getEntity());
    json = (new JsonParser()).parse(response_string).getAsJsonObject();
    Gson gson = new GsonBuilder().setPrettyPrinting().create();
    String prettyJson = gson.toJson(json);
    System.out.println(prettyJson);
}
return json;
}
}

```

In the `main` method, we have instantiated a `Weather` object to get current weather for London, GB ( 2643743 ). Run the preceding code and you will get the following result in the console:



```

<terminated> Weather [Java Application] C:\Program Files\Java\jre1.8.0_66\bin\javaw.exe (7 Dec 2017, 10:32:24)
{
  "cod": "200",
  "message": 0.0409,
  "cnt": 40,
  "list": [
    {
      "dt": 1512648000,
      "main": {
        "temp": 284.77,
        "temp_min": 284.77,
        "temp_max": 285.379,
        "pressure": 1010.65,
        "sea_level": 1018.28,
        "grnd_level": 1010.65,
        "humidity": 99,
        "temp_kf": -0.61
      },
      "weather": [
        {
          "id": 500,

```

The result is in the form of a JSON object that we can use to respond to weather inquiries. In the `[list]` item, there are 36 items. Each of those items provides weather data, such as average temperature ( `temp` ), minimum temperature

( `temp_min` ), and maximum temperature ( `temp_max` ) at a particular time ( `dt` being the timestamp). Let's now implement two methods, `getWeatherAtTime()` and `getWeatherReport()` , to generate a short weather report:

```
public String getWeatherReport(String cityCode, Integer i)
    throws ClientProtocolException, IOException{

    JSONObject currentWeather = null;
    if (cityCode != null){
        currentWeather = getWeatherAtTime(cityCode, i);
    }

    String weatherReport = null;
    if (currentWeather != null){
        JSONObject weather = currentWeather.get("weather")
            .getAsJSONArray().get(0).getAsJsonObject();
        Double avgTemp = Double.valueOf(currentWeather.get("main")
            .getAsJsonObject().get("temp").getAsString()) - 273.15;
        String avgTempSt = String.valueOf(avgTemp).split("\\.")[0];

        weatherReport = "The temperature is " + avgTempSt +
            " degrees Celsius. "
            + weather.get("description").getAsString() + ".";
    }
    System.out.println(weatherReport);
    return weatherReport;
}

public JSONObject getWeatherAtTime(String cityCode, Integer i)
    throws ClientProtocolException, IOException{

    JSONObject json = getWeather(cityCode);
    JSONArray list = json.get("list").getAsJSONArray();
    JSONObject weatherAtTime = list.get(i).getAsJsonObject();
    return weatherAtTime;
}
```

You might have noticed that the `getWeatherReport()` needs two parameters---city code and time. Time is passed as an integer with `0` being the current time, `1` being the next slot, and so on. Calling the `getWeatherReport()` method from `main` with the name of the city and time as parameters will result in a short textual weather report like the following one:

```
Temperature is 297.8 degrees . clear sky.
```

Obviously, given the richness of the data source, we can extend the number of backend tasks.

## Implementing the chatbot

Now that we have the backend tasks ready, let's focus on the chatbot itself. In general, the chatbot will take the user's utterances as input and respond with utterances of its own. However, since we are building a chatbot for Facebook Messenger, our chatbot will mostly take input in the form of button presses and respond using both utterances and visually appealing cards.

Let's start by implementing the `Chatbot.java` class. We will begin by working out an algorithm to process and respond to users' utterances:

1. Process user input.
2. Update context.
3. Identify bot intent.
4. Generate bot utterance and output structure.
5. Respond.

This one is a very simple algorithm to start with. First, user input, in the form of utterances or button presses is processed. Then the context of the conversation is updated. In the next step, we identify what the bot needs to say. Once that is determined, we figure out how to say it and respond. Let us start by implementing the basic structure based on the mentioned algorithm:

```
package weatherman.chatbot;

import com.google.gson.JsonObject;

public class Chatbot {
    JsonObject context;

    public static void main(String[] args){}

    public Chatbot(){
        context = new JsonObject();
    }

    public JsonObject process(JsonObject userInput){

        //step1: process user input
        JsonObject userAction = processUserInput(userInput);

        //step2: update context
        updateContext(userAction);

        //step3: identify bot intent
        identifyBotIntent();

        //step4: structure output
        JsonObject out = getBotOutput();

        return out;
    }
}
```

We will now modify the `main()` method to simulate a chat window where the user can type in their requests and responses and have a chat with the bot:

```
public static void main(String[] args){
    Chatbot c = new Chatbot();
    Scanner scanner = new Scanner(System.in);
    String userUtterance;
```

```

do {
    System.out.print("User:");
    userUtterance = scanner.nextLine();

    //end the conversation
    if (userUtterance.equals("QUIT")){ break; }

    JsonObject userInput = new JsonObject();
    userInput.add("userUtterance", new JsonPrimitive(userUtterance));
    JsonObject botOutput = c.process(userInput);
    String botUtterance = "";
    if (botOutput != null && botOutput.has("botUtterance")) {
        botUtterance = botOutput.get("botUtterance").getAsString();
    }
    System.out.println("Bot:" + botUtterance);

} while (true);
}

```

Now, let us focus on the chatbot itself. We will first build a module to understand users' utterances. We are going to build a very simple module using rules and [\*regular expressions \*]to translate user utterances into user intents.

**[An intent]** is a formal unambiguous representation of what the user or the bot says. It conveys the meaning behind an utterance or a gesture.

Let us first figure out an initial list of user intents for the tasks we have based on the example conversations that we have created:

- greet
- request\_current\_weather
- inform\_city
- thank

The `greet` intent represents the many different greetings that the user may use. We will, therefore, translate a number of utterances such as `hi`, `hi there`, `hello`, and `hello there` into the `greet` intent. Similarly, the `thank` intent represents all ways the user might thank the bot. The `request_current_weather` intent is used to represent the utterances where the user is requesting current weather info and the `inform_city` intent is where they mention the name of the city:

```

public JsonObject processUserInput(JsonObject userInput){
    String userUtterance = null;
    JsonObject userAction = new JsonObject();

    //default case
    userAction.add("userIntent", new JsonPrimitive(""));
    if (userInput.has("userUtterance")){
        userUtterance = userInput.get("userUtterance").getAsString();
        userUtterance = userUtterance.replaceAll("%2C", ",");
    }

    if (userUtterance.matches("(hi|hello) ( there)?")){
        userAction.add("userIntent", new JsonPrimitive("greet"));
    }
}

```

```

else if (userUtterance.matches("(thanks)|(thank you)")){
    userAction.add("userIntent", new JsonPrimitive("thank"));
}
else if (userUtterance.matches("current weather") ||
        userUtterance.matches("weather now")){
    userAction.add("userIntent", new
        JsonPrimitive("request_current_weather"));
}
else {
    //contextual processing
    String currentTask = context.get("currentTask").getAsString();
    String botIntent = context.get("botIntent").getAsString();
    if (currentTask.equals("requestWeather") &&
        botIntent.equals("requestPlace")){
        userAction.add("userIntent", new
            JsonPrimitive("inform_city"));
        userAction.add("cityName", new JsonPrimitive(userUtterance));
    }
}
return userAction;
}

```

In the preceding code, we derive the user's intent from the utterance. Some intents have associated parameters as well. For instance, the `inform_city` intent has an associated `cityName` parameter which represents the name of the city for which the user is seeking a weather report. Interestingly, the `inform_city` intent is also an intent that we derive from context. Because, when asked for city information, the user merely mentions the name of the city. So anything typed in will be reported as a city name and will need to be validated later. Intent and its associated parameters are boxed up as a JSON object `userAction`. Let us move on to updating the context:

```

public void updateContext(JsonObject userAction){
    //copy userIntent
    context.add("userIntent", userAction.get("userIntent"));
    //
    String userIntent = context.get("userIntent").getAsString();
    if (userIntent.equals("greet")){
        context.add("currentTask", new JsonPrimitive("greetUser"));
    } else if (userIntent.equals("request_current_weather")){
        context.add("currentTask", new JsonPrimitive("requestWeather"));
        context.add("timeOfWeather", new JsonPrimitive("current"));
        context.add("placeOfWeather", new JsonPrimitive("unknown"));
        context.add("placeName", new JsonPrimitive("unknown"));
    } else if (userIntent.equals("inform_city")){
        String cityName = userAction.get("cityName").getAsString();
        JsonObject cityInfo = weather.getCityCode(cityName);
        if (!cityInfo.get("cityCode").isJsonNull()){
            context.add("placeOfWeather", cityInfo.get("cityCode"));
            context.add("placeName", cityInfo.get("cityName"));
        }
    } else if (userIntent.equals("thank")){
        context.add("currentTask", new JsonPrimitive("thankUser"));
    }
}

```

In the preceding code, we updated the context of the conversation using the input from the user. Here, the user input is translated into tasks and parameters. The idea behind context is the same as how humans keep the context of conversation while talking to someone. The `currentTask` variable represents the current task of the chatbot. Intents such as `greet`, `thank`, and `request_current_weather` will set this variable. Each task will have a number of parameters that need to be filled in. For instance, the `requestWeather` task has two slots: time and place. They need to be filled before the bot can get the weather report. If the user asks for current weather, the time is set to `current`, but the place is still unknown. Next step: identify the bot's intent!

Having updated the context, the chatbot's intent needs to be determined. For some tasks, such as greeting and thanking the user, bot intents are quite straightforward. For other complex tasks, the intents are determined based on the slots that need to be filled and the response from backend tasks. We have the following intents for the bot:

- `greetUser`
- `thankUser`
- `requestPlace`
- `informWeather`

`greetUser` and `thankUser` are used to greet and thank users. `requestPlace` is used when the bot needs to know the place of the weather report. `informWeather` is used when the bot has successfully retrieved a report from the backend service that we have built in the previous section:

```
public void identifyBotIntent(){
    String currentTask = context.get("currentTask").getAsString();

    if (currentTask.equals("greetUser")){
        context.add("botIntent", new JsonPrimitive("greetUser"));
    } else if (currentTask.equals("thankUser")){
        context.add("botIntent", new JsonPrimitive("thankUser"));
    } else if (currentTask.equals("requestWeather")){
        if
            (context.get("placeOfWeather").getAsString().equals("unknown")){
            context.add("botIntent", new JsonPrimitive("requestPlace"));
        }
        else {
            Integer time = -1;
            if
                (context.get("timeOfWeather").getAsString().equals("current")){
                time = 0;
            }
            String weatherReport = null;
            try {
                weatherReport = weather.getWeatherReport(
                    context.get("placeOfWeather").getAsString(), time);
            }
            catch (ClientProtocolException e) {
                e.printStackTrace();
            } catch (IOException e) {
                e.printStackTrace();
            }
            if (weatherReport != null){
                context.add("weatherReport", new
                    JsonPrimitive(weatherReport));
            }
        }
    }
}
```

```

        context.add("botIntent", new JsonPrimitive("informWeather"));
    }
} else {
    context.add("botIntent", null);
}
}

```

In the preceding code, notice how the bot decides what to do when the `currentTask` is `requestWeather`. It decides to ask for the place when it is not known. And when both the time and place are known, it fetches the report and updates the context. Next, the bot's intent needs to be translated into an utterance:

```

public JsonObject getBotOutput() {
    JsonObject out = new JsonObject();
    String botIntent = context.get("botIntent").getAsString();
    String botUtterance = "";

    if (botIntent.equals("greetUser")) {
        botUtterance = "Hi there! I am WeatherMan, your weather bot! "
            + "What would you like to know? Current weather or forecast?";
    } else if (botIntent.equals("thankUser")) {
        botUtterance = "Thanks for talking to me! Have a great day!!";
    } else if (botIntent.equals("requestPlace")) {
        botUtterance = "Ok. Which city?";
    } else if (botIntent.equals("informWeather")) {
        String timeDescription =
            getTimeDescription(context.get("timeOfWeather").getAsString());
        String placeDescription = getPlaceDescription();
        String weatherReport = context.get("weatherReport").getAsString();
        botUtterance = "Ok. Weather " + timeDescription + " in " +
            placeDescription + ". " + weatherReport;
    }
    out.add("botIntent", context.get("botIntent"));
    out.add("botUtterance", new JsonPrimitive(botUtterance));
    return out;
}

private String getPlaceDescription() {
    return context.get("placeName").getAsString();
}

private String getTimeDescription(String timeOfWeather) {
    if (timeOfWeather.equals("current")) {
        return "now";
    }
    return null;
}

```

Now that the bot's intent and utterance are identified, let us execute the `main` method and have some fun! Run the `Chatbot` class. On the console, you will be prompted to start the conversation. Have a look at the following example conversation:

User:hi there

Bot:Hi there! I am WeatherMan, your weather bot! What would you like to know? Current weather or forecast?

User:current weather

Bot:Ok. Which city?

User:London,GB

Bot:Ok. Weather now in London,GB. The temperature is 291.72 degrees Farenheit. broken clouds.

User:thanks

Bot:Thanks for talking to me! Have a great day!!

User:QUIT