

## HOW TO

In order to get the project running correctly, the following servers must be created:

- “bcn-server.rb”: this must be used to set up a Ruby server.
- “ber-server.rb”: this must also be used to set up a Ruby server.
- “cph-server.js”: this must be used to set up a NodeJS server.
- “Weather.php”: this must be used to set up the Apache server using Wamp.

In the case of this project, what I did was to use a droplet. There, I installed Ruby and NodeJS. That’s the reason why on the document “Weather.php” we can see that my servers are set up on the IP: 188.166.34.53 . However, my Apache server is installed on my localhost using Wamp, that’s why in the MVC Application we can see that the IP we are using is 127.0.0.1 .

## DESCRIPTION

What this system consists is that from the MVC Application we pass the city where we want to check the weather to the Apache Server. This server contains the information for London. However, if we ask for another city, it will call one of our servers that we have set up before, and this one will give to the Apache server the information we needed and the MVC Application will take it.

