**SISTEMA DE MONITEREO - DESARROLLO DE APP CLIENTE SERVIDOR**

**Ingresar gooogle maps en doc htmls que pregunta la localizacion y presenta markets**

<https://www.youtube.com/watch?v=WBQ8RaIZn_M&list=PLrtk2b5KQ79bpfQ8o2Ddt67zihtB6HHzw>

Explicacion de App Cliente Servidor y App Web

<https://www.youtube.com/watch?v=RYURRbNCxhk>

Porque usar app cliente servidor

<https://gestiondocumentalparagentenormal.com/2010/01/06/cliente-servidor-vs-aplicaciones-web/>

ONEDRIVE PROYECTO

<https://onedrive.live.com/?id=C6FDBF1F1FE1F985%2132152&cid=C6FDBF1F1FE1F985>

EXPLICACION CONECCION MAPAS ESTATICOS Y DINAMICOS

<http://algoimagen.blogspot.com.es/2013/10/java-api-google-maps-para-java.html>

<https://www.youtube.com/watch?v=G306PbjhC-g>

<https://www.youtube.com/watch?v=NbB3bnYQ2gc>

ONE DRIVE EXPLICACIONES

<https://onedrive.live.com/?authkey=%21AAkpAYt7ufvGmUE&id=C6FDBF1F1FE1F985%21143&cid=C6FDBF1F1FE1F985>

MAPAS EN APP DE ESCRITORIO

TUTORIAL Hola mundo con maps

<https://dzone.com/articles/google-maps-java-swing>

JXBROWSER

<https://translate.googleusercontent.com/translate_c?depth=1&hl=es&prev=search&rurl=translate.google.com.ec&sl=en&sp=nmt4&u=https://www.teamdev.com/jxbrowser&usg=ALkJrhgsAAvPrQ_ZvmPjWf69xvkWQ-NtDA>

SWING

<https://translate.googleusercontent.com/translate_c?depth=1&hl=es&prev=search&rurl=translate.google.com.ec&sl=en&sp=nmt4&u=https://jxbrowser.support.teamdev.com/support/solutions/articles/9000012864-quick-start-guide-for-swing-developers&usg=ALkJrhi3_jjQTmCQT4zf5YciMWKL8o4QGw>

DESCAGA DE .JAR LIBRERIAS

<http://www.java2s.com/>

<https://translate.googleusercontent.com/translate_c?depth=1&hl=es&prev=search&rurl=translate.google.com&sl=en&sp=nmt4&u=http://stackoverflow.com/questions/12461730/find-weather-using-java&usg=ALkJrhhdR7sIoacuhFSr_B_Y2jkwcWh6tQ>

<https://github.com/fedy2/yahoo-weather-java-api/blob/master/README.md>

<https://desarrolloweb.com/articulos/llamando-api-weatherbug.html>

<https://app.desarrolloweb.com/>

<http://vida.danguer.com/2008/09/27/ejemplo-de-api-de-yahoo-weather/>

<https://weather.com/weather>

<https://desarrolloweb.com/articulos/presentacion-api-weatherbug.html>

<https://desarrolloweb.com/articulos/llamando-api-weatherbug.html>

<http://woeid.rosselliot.co.nz/lookup/new%20york>

<https://bitbucket.org/javahit/openweathermap.org-library/src/0e44827b8b61?at=master>

<https://www.youtube.com/watch?v=iudHLsdOfes&feature=youtu.be>

<https://github.com/akapribot/OWM-JAPIs>

<http://search.maven.org/#search%7Cga%7C1%7Cowm-japis>

<https://www.igorkromin.net/index.php/2017/01/01/a-simple-openweathermap-example-in-java/>

<https://home.openweathermap.org/api_keys>

API OPEN WEATHER MAP : d799891c3abc14a23330011c4f39ed63

<https://www.youtube.com/watch?v=Jf663_tSHw8&list=PLbP-b3gf8hAU3XCmopgUer4Al5zTFWJV0>

<https://www.youtube.com/watch?v=G306PbjhC-g>

<http://www.comolohago.cl/como-utilizar-la-api-de-google-maps/>

<https://desarrolloweb.com/manuales/desarrollo-con-api-de-google-maps.html>

<https://developers.google.com/maps/documentation/geocoding/get-api-key?hl=es-419>