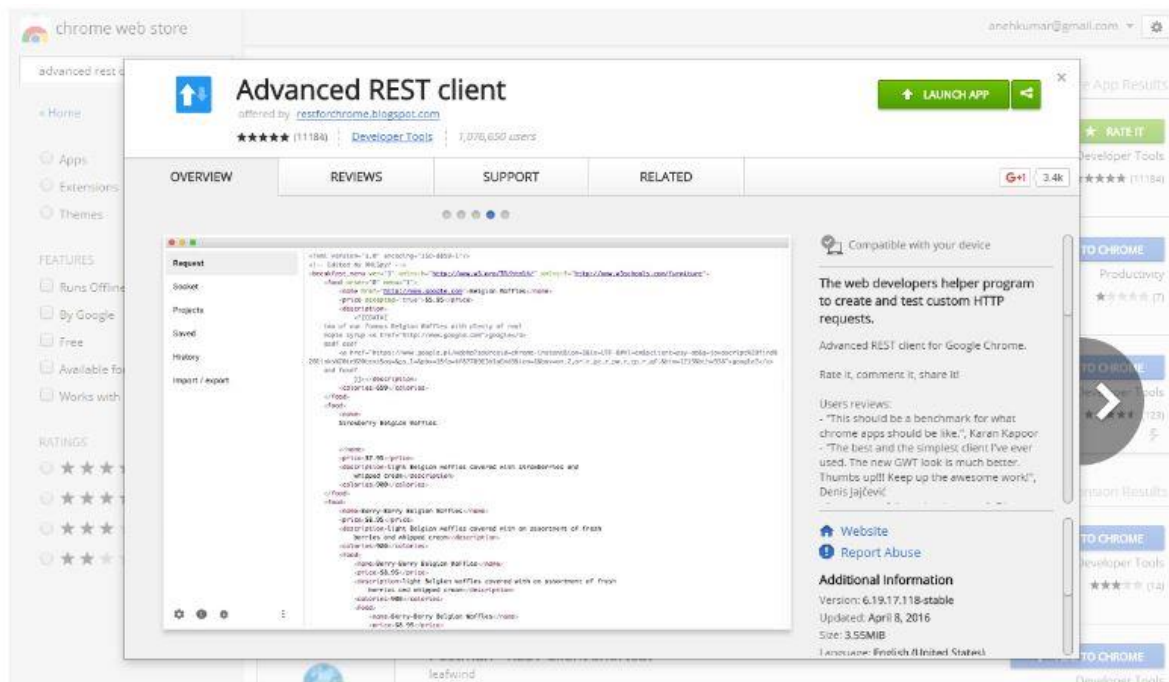


Step 1. I hope that you already install Mysql on your cloud 9 workspace or WAMP or XAMPP in your local computer.

Step 2. Now we need to install chrome extension for testing or web service so i use [Advance REST Client.](#)

REST Client is very useful to test or webservice. You simply follow the link i mention above and install extension in your Chrome browser.



Step 3. Now we are going to create our database <https://soa-sholaola.c9users.io/phpmyadmin> .

File: SQL

Step 4. Now we need to create a data handler file in php and url where we can handle request information.

Code : confi.php

First we need to connection to our database. Now we can create a file to save requested data to data base

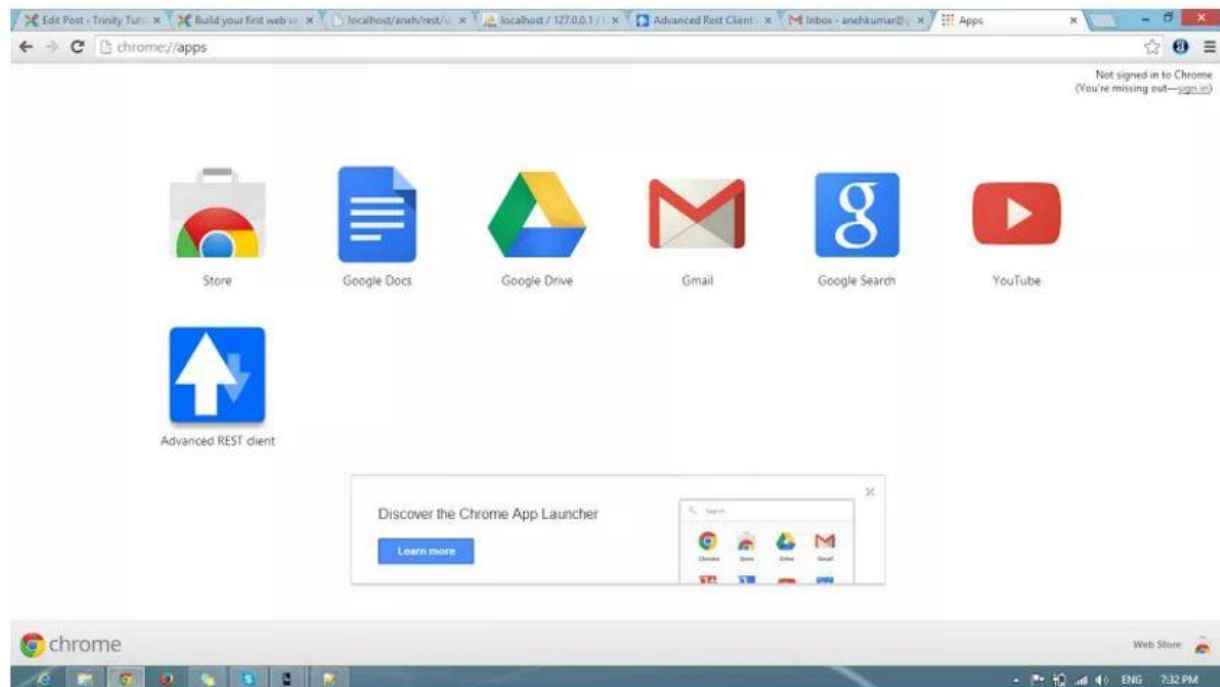
signup.php

Requested URL : <http://localhost/aneh/rest/signup.php>

<https://soa-sholaola.c9users.io/Rest/signup.php>

Code: Sigup.php

Now after this we need Advance Rest Client to send data to our page. Go to your chrome app store where you add your extensions



click on Advance Rest client. Now add your request

url: <https://soa-sholaola.c9users.io/Rest/signup.php> Select the **Request method**, Click on **Add new vaule** define your value and data in it and click on send.

Request

http://localhost/tuts_rest/signup.php

GET POST PUT DELETE Other methods application/x-www-form-urlencoded

Raw headers Headers form Predefined sets

Content-Type: application/x-www-form-urlencoded

Raw payload Data form Files (0)

ENCODE PAYLOAD DECODE PAYLOAD

Form data for x-www-form-urlencoded parameters

name	Aneh Thkaur	×
email	anehkumar@gmail.com	×
pwd	demo@123	×
status	Cool	×

ADD ANOTHER PARAMETER

SEND

after doing all this you need send data to server and this output like this

Form data for x-www-form-urlencoded parameters

name	Aneh Thkaur	×
email	anehkumar@gmail.com	×
pwd	demo@123	×
status	Cool	×

ADD ANOTHER PARAMETER

SEND

Status: 200: OK Loading time: 44 ms

Response headers (5) Request headers (2) Redirects (0)

Date: Mon, 11 Apr 2016 05:28:18 GMT
Server: Apache/2.4.7 (Win32) OpenSSL/1.0.1e PHP/5.5.6
X-Powered-By: PHP/5.5.6
Content-Length: 37
Content-Type: application/json

Raw JSON

```
{  "status": 1,  "msg": "Done User added!"}
```

Now we get user info using **GET** method. I create a new php file to get user info once you have command on this you easily work on single page.

Info.php

Requester URL: url : https://soa-sholaola.c9users.io/Rest/signup.php/info.php?uid=Request_ID

