Cliente PHP REST GET

```
<?php
// Recurso
$service url = 'http://localhost:8085/demo-rest-01/rest/wsmensaje';
$headers = array('Accept: application/json');
$curl = curl_init($service_url);
curl_setopt($curl, CURLOPT_RETURNTRANSFER, true);
curl_setopt($curl, CURLOPT_HTTPHEADER, $headers);
$curl_response = curl_exec($curl);
if ($curl_response === false) {
$info = curl_getinfo($curl);
curl close($curl);
die('error occured during curl exec. Additioanl info: '. var export($info));
}
curl_close($curl);
echo $curl_response . "<br/>";
$decoded = json_decode($curl_response);
echo 'response ok!<br/>';
echo($decoded->texto."<br/>");
var_export($decoded->texto);
PHP POST
<?
function restcall($url,$vars) {
$headers = array(
'Accept: application/json',
'Content-Type: application/json',
);
$data = json_encode( $vars );
$handle = curl init();
curl_setopt($handle, CURLOPT_URL, $url);
curl_setopt($handle, CURLOPT_HTTPHEADER, $headers);
curl_setopt($handle, CURLOPT_RETURNTRANSFER, true);
curl_setopt($handle, CURLOPT_SSL_VERIFYHOST, false);
curl_setopt($handle, CURLOPT_SSL_VERIFYPEER, false);
curl setopt($handle, CURLOPT POST, true);
curl_setopt($handle, CURLOPT_POSTFIELDS, $data);
$response = curl exec($handle);
$code = curl_getinfo($handle, CURLINFO_HTTP_CODE);
return $response;
}
?>
```