<?php

//require("phpsqlajax\_dbinfo.php");

// Start XML file, create parent node

function parseToXML($htmlStr)

{

$xmlStr=str\_replace('<','&lt;',$htmlStr);

$xmlStr=str\_replace('>','&gt;',$xmlStr);

$xmlStr=str\_replace('"','&quot;',$xmlStr);

$xmlStr=str\_replace("'",'&#39;',$xmlStr);

$xmlStr=str\_replace("&",'&amp;',$xmlStr);

return $xmlStr;

}

// Opens a connection to a MySQL server

$connection=mysql\_connect ('localhost', 'root', '');

if (!$connection) {

die('Not connected : ' . mysql\_error());

}

// Set the active MySQL database

$db\_selected = mysql\_select\_db('test', $connection);

if (!$db\_selected) {

die ('Can\'t use db : ' . mysql\_error());

}

// Select all the rows in the markers table

$query = "DELETE from markers where type=";

$result = mysql\_query($query);

// Select all the rows in the markers table

$query = "SELECT \* FROM markers WHERE 1";

$result = mysql\_query($query);

if (!$result) {

die('Invalid query: ' . mysql\_error());

}

header("Content-type: text/xml");

// Start XML file, echo parent node

echo '<markers>';

while ($row = @mysql\_fetch\_assoc($result)){

// ADD TO XML DOCUMENT NODE

echo '<marker ';

echo 'name="' . parseToXML($row['name']) . '" ';

echo 'address="' . parseToXML($row['address']) . '" ';

echo 'lat="' . $row['lat'] . '" ';

echo 'lng="' . $row['lng'] . '" ';

echo 'type="' . $row['type'] . '" ';

echo '/>';

}