```
<?php
/* humd.php
 * php script to convert sensor sql db into json data
 * grabs the timestamp and humidity values
 * Sources:
    php999.blogspot.in/2015/05/td-p-margin-bottom-0cm-h1-margin-bottom.html
    https://stackoverflow.com/questions/1390983/php-json-encode-encoding-numbers-as-string
S
 * Written by Josh Andrews 4/28/18
/* Well be returning JSON data so lets tell the browser that */
header('Content-Type: application/json');
/* Connect to the sensor database, readonly of course */
$db = new SQLite3('sensor_data.db', SQLITE3_OPEN_READONLY);
if (!$db) {
    echo "Could not connect to Database!\n";
    exit();
$result = $db->query('SELECT timestamp,humd FROM sens_data');
if (!$result) {
    echo "Could not open database table!\n";
    $db->close();
    exit();
}
/* create a temporary array to store stuff */
$tmp = array();
/* Loop through each row of the database, line by line.
 * $rows gets built up so json_encode will format it correctly
while($r = $result->fetchArray(SQLITE3_ASSOC)) {
    tmp['t'] = t['timestamp'];
    tmp['y'] = t['humd'];
    $rows['data1'][] = $tmp;
}
/* encode our data into JSON format and then close the connection */
echo json_encode($rows);
$db->close();
?>
```