

How to calculate distance between two location by PHP Code



| | |
|-----------------------|------------------------|
| Address | {value_address} |
| Contact Person | {value_contact_person} |
| Mobile Number | {value_mobile_number} |
| Email | {value_email} |

If you would like to calculate air distance between two location without any API or mysql query. You can use below code to get distance between two location. \$distance_one_latitude = 30.364267;
\$distance_two_latitude = 30.324860; \$distance_one_longitude = 78.087412; \$distance_two_longitude = 78.052046; \$theta = \$distance_one_longitude - \$distance_two_longitude; \$dist = sin(deg2rad(\$distance_one_latitude)) * sin(deg2rad(\$distance_two_latitude)) + cos(deg2rad(\$distance_one_latitude)) * cos(deg2rad(\$distance_two_latitude)) * cos(deg2rad(\$theta)); \$dist = acos(\$dist); \$dist = rad2deg(\$dist); \$distance = \$dist * 60 * 1.1515; echo \$distance = round(\$distance, 2);

For more details, please visit <http://scripts.goclixy.com/how-to-calculate-distance-between-two-location-by-php-code-8792>
